CORRECTED

# VALLEY INCIDENT

CA LNU 008670
INCIDENT ACTION PLAN

OPERATIONAL PERIOD

September 15 – September 16, 2015 0700-0700







a sometime a so-	5	1. INCIDENT		2. <b>DATE</b> 9/14/15	3. TIMI 2000
4. OPERATIONAL PERIOD ( 9/15/15 - 9/16/15 0	(DATE/TIME) 700 – 0700				
5. MANAGEMENT OBJECT	IVES				
<ul> <li>Maintain safe wor</li> </ul>	k practices to	minimize thre	eats to the public an	d emergency per	sonnel
			al cooperators, stak		
<ul> <li>Protect natural an</li> </ul>			or o	onoidoro, and the	public.
<ul> <li>Provide timely and</li> </ul>			tion		
			commensurate with	values at risk.	
6. GENERAL CONTROL OBJ	ECTIVES				
<ul><li>Keep the fire:</li></ul>					
	nights Valley	v/Tubbs Land	e/Swartz Canyon		
	xander Vall		Sowanz Canyon		
		-			
			W-W-1 (1997)		
	onland (-rac		.00 10 11 6	Margan \ /- !! /!	/mara illa Da
South of Ho     WEATHER FORECAST FOR			/ 29 and South of	worgan valley/i	Knoxville Ro
	g partly cloud 70-75 do 35-40 perc	IAL PERIOD ly egrees F ent			Knoxville Ko
Mostly sunny, becoming Maximum Temperature Minimum Humidity	g partly cloud 70-75 d 35-40 perc st/Northwest	IAL PERIOD ly egrees F ent			Knoxville Ko
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We	g partly cloud70-75 d35-40 perc st/Northwest	IAL PERIOD ly egrees F ent			Knoxville Ko
Meather Forecast for Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAG Maintain LCES at all time Watch for fatigue and en	g partly cloud70-75 d35-40 perc st/Northwest  GE es. asure a 2:1 w	ly egrees F ent 4-8 mph; Ride			Knoxville Ko
MEATHER FORECAST FOR  Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We  GENERAL SAFETY MESSAG  Maintain LCES at all time	g partly cloud70-75 d35-40 perc st/Northwest  GE es. asure a 2:1 w	ly egrees F ent 4-8 mph; Ride			Knoxville Ko
Meather Forecast for Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets br	g partly cloud70-75 d35-40 perc st/Northwest  GE es. asure a 2:1 w	ly egrees F ent 4-8 mph; Ride			Knoxville Roa
Meather Forecast for Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAG Maintain LCES at all time Watch for fatigue and en	g partly cloud70-75 d35-40 perc st/Northwest  EE es. nsure a 2:1 w riefed on the	ly egrees F ent 4-8 mph; Ride		est 6-10 mph	
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets brottachments (🖾 if attached) Organization List (ICS 203) Weather Forecast	partly cloud partly cloud 70-75 d 35-40 perc st/Northwest  E  es.  sure a 2:1 w riefed on the	ly egrees F ent 4-8 mph; Ridgork ratio. current IAP.	g <b>etop</b> West/Northw	est 6-10 mph ⊠ Traffic Plan	
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets brottachments ( if attached) Organization List (ICS 203)	g partly cloud70-75 d35-40 perc st/Northwest  E  es. nsure a 2:1 w riefed on the  Medical P  Air Ops 2:	ly egrees F ent 4-8 mph; Ridgork ratio. current IAP.	getop West/Northw  ☐ Finance ☑ Training Message ☑ Supply Message/	est 6-10 mph  ☑ Traffic Plan ☑ Facility Map ☑ Water Usag	o le Report
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets brottachments (🖾 if attached) Organization List (ICS 203) Weather Forecast	g partly cloud70-75 de35-40 perc st/Northwest  GE es. asure a 2:1 w riefed on the  Medical P Medical P Air Ops 2:1 Ops Expect worksheet	ly egrees F ent 4-8 mph; Ridg ork ratio. current IAP. Plan (ICS 206) 20 stations/ DIVS	□ Finance □ Training Message □ Supply Message/	est 6-10 mph  ☑ Traffic Plan ☑ Facility Map ☑ Water Usag ☑ Unit Log 21	o le Report
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets broketachments (  Itachments (  If attached) Organization List (ICS 203) Weather Forecast Fire Behavior Forecast Safety Message Communications Plan (ICS 205)	g partly cloud70-75 d35-40 perc st/Northwest  E  es. sure a 2:1 w riefed on the   Medical P  Air Ops 2:  Ops Expect worksheet  Assignmen Archaeolog	ly egrees F ent 4-8 mph; Ridgork ratio. current IAP.	getop West/Northw  ☐ Finance ☑ Training Message ☑ Supply Message/	Est 6-10 mph  ☑ Traffic Plan ☑ Facility Map ☑ Water Usag ☑ Unit Log 21	o le Report
Mostly sunny, becoming Maximum Temperature Minimum Humidity Wind: Slope/Valley We GENERAL SAFETY MESSAGE Maintain LCES at all time Watch for fatigue and en Ensure everyone gets broketachments (🖾 if attached) Organization List (ICS 203) Weather Forecast Fire Behavior Forecast Safety Message	g partly cloud70-75 d35-40 perc st/Northwest  E  es. sure a 2:1 w riefed on the   Medical P  Air Ops 2:  Ops Expect worksheet  Assignmen Archaeolog	ly egrees F ent 4-8 mph; Ridge ork ratio. current IAP. Plan (ICS 206) 20 stations/ DIVS at List (ICS 204) gist message 11. APPROV	□ Finance □ Training Message □ Supply Message/ 101 □ Dmob Plan	Est 6-10 mph  ☑ Traffic Plan ☑ Facility Map ☑ Water Usag ☑ Unit Log 21	o le Report

0	RGANIZATION ASSIGNMENT L	ORGANIZATION ASSIGNMENT LIST					
1. INCIDENT NAME			Chief		Justin Mc		
VALLEY	CA-LNU-0086	670	Deputy		Mark Brun	55,75,5,5	
2. Date Prepared	3. Time	070	Night a. Branch I	Other Le	Nick Trua	X	
09/14/15	2300		Division	Silvio La		15.5	
4. Operational Period					A	Ed Smith	
9/15/2015 - 9/16	/2015 0700-0700		Division		В	Jim Christon	
Position	Name		b. Branch III	leff Ohs			
5. Incident Comman			Division	ien ons	1 5	T=	
Incident Commande	rs Robert Michael / Barry Bierman	n(T)	Division		D	Tony Aston	
Deputy Incident Comm				·	E	Ron McLaughlin	
Safety Officers	City of Nobel City		Division		G	Lou Sciocchetti	
Information Officer	Curtis Brown / Dave Sargenti		c. Branch V J	ason Marti	in		
Liaison Officer	Mike Smith		Division		Н	James Bales	
	Dennis Carreiro / Scott Henry (T	)	Division		1		
Law Enforcement Lia	isons   Sven Miller / Philip Fontanetta		d. Branch VII W	/illiam Rob	erts		
			Division		J	Dave Munch	
6. Agency Represent	atives		Division		К	Matt Sully	
Agency	Name		Division	7	L	Ari Delay	
BLM	Jeff Tunnell			an Norma		All Delay	
OES	John Salvate		Division		М	Kevan Fox	
CDCR	Jeff Auzeene		Division		N		
State Parks	Scott Liske		f. Branch XI	1			
Sonoma Co. SO	Lt. Steve Brown		Division		0	1	
Lake Co. SO	Sgt. Gaven Wells	-	Division		Р		
Napa Co. SO	Capt. Steve Blower			arshall Tu	rbeville		
PG&E	Pamela Purdue		Division		Q	Hans Bolowich	
			Division		T	Clint Swensen	
				ay Taglio			
			Division		W		
7. Planning Section			Division		Х	Matt Ryan	
Chief	Talla		i. Law Branch				
	Rob Daugherty / Buddy Bloxham (T	<u>n</u>	Napa				
Deputy	Pam Linstedt		Lake				
Resource Unit	Josh Black / Jeff Dapper (T)		Sonoma				
	Chris Sauer / Jim Irving		j. Intel Group	Todd	Tuggle		
ituation Unit	David Shy		k. Hidden Valley Sta	ging		1	
ocumentation Unit			I. Arena Staging		Christopher 1	Fostado	
emobilization Unit	Al Klem		i. Air Operations Bran			. 00.000	
raining	Lynn Webb		Air Operations Branch Dire		att Stanford		
re Behavior Analyst	Scott Jones		Air Attack Supervisor				
MET	Mark Loeffelbein		Air Support Supervisor	Sh	em Hawkins		
INS	Robert Chew		Helicopter Coordinator				
			Air Tanker Coordinator				
		- Nan-	10. Finance Section				
Logistics Section			Chief	Ter	Ty Eastwood		
nief	Pete Gallegos		Deputy		-		
puty	Geoff Pemberton		Time Unit	Pat	rick Aguada		
pply Unit	Tim Stewart		Procurement Unit		hard Bruning		
cilities Unit	Carmel Mitchell		Compensation/Claims Unit				
ound Support Unit	Steve Langston		Cost Unit	Joh	n Forsberg		
mmunications Unit	Kyle Johnson		Hired Equipment		y Whitlock		
dical Unit							
od Unit	Dave McCoy		Prepared by (Plans Section Chief)				
tel Unit	Randy Diaz	Annual Control of the	Pam Linstedt				

# INCIDENT Weather Forecast





FORECAST NO: 01

PREDICTION FOR: Tuesday/Tuesday Night

SHIFT DATE: September 15, 2015

FORECAST ISSUED: 9/14/2015 at 2100

NAME OF FIRE: Valley

UNIT: LNU

SIGNED:

Mark Loeffelbéin (IMET)

<u>WEATHER DISCUSSION:</u> Fog produced by high morning humidity will combine with smoke to reduce visibility and delay inversion break up. Skies will be mostly sunny through much of the day allowing warmer temperatures and lower relative humidities. The fire will be in between two systems which will allow ridge top winds to be lighter than Monday. Winds will be mainly from the west/northwest through the day with an increase in speed and shift to the northwest in the late evening. On Wednesday the chance of rain will increase with a tenth of an inch of rain possible over the fire.

FORECAST FOR TODAY: Mostly Sunny (10-30%)... Becoming Partly Cloudy (30-50%) after 1600.

Max Temperature: Valley Bottom...70-75 Ridge Top...63-68. 3-8 Degrees Warmer.

Min RH:

Valley Bottom...35-40% Ridge Top...31-36%. 20-30 Percent Lower.

20 FT Winds:

Slope/Valleys: West/Northwest 4 to 8 mph. Ridgetops: West/Northwest 6 to 10 mph.

CWR......0%

Inversion......Inversions lifting between 1100 and 1200.

OUTLOOK FOR TONIGHT: Partly Cloudy (40-60%)... Becoming Mostly Cloudy (80-100%).

Slight Chance of Rain.

Min Temperature: Valley Bottom...48-53 Ridge Top...45-50.

Max RH:

Valley Bottom...90-100% Ridge Top...75-85%.

20 FT Winds:

Slope/Valleys: No

Northwest 8 to 12 gusts to 15 mph after 2100. Northwest 10 to 14 gusts to 22 mph after 2100.

Ridgetops:

CWR.....0%

LAL.....1

Inversion......Inversions developing overnight.

<u>EXTENDED OUTLOOK:</u> Wednesday...Mostly Cloudy (70-100%). 70% Chance of Rain. High: 60-65. Min RHs 55 to 65%. Winds: S/SW 14 to 18 gusts to 25 mph.

Thursday...Partly Cloudy (30-50%). High: 75-80. Min RHs 35 to 45%. Winds: NW 6 to 12 mph.

# Obs from Monday:

RAWS	Max Temp	Min RH	Max Wind	Min Temp	Max RH	Precip
Konocti (2163')	72	47%	SSW 15G30	65	70%	0.00"
Hawkeye (2024')	56	91%	S 11G14	53	100%	0.02"

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 02 TYPE OF FIRE: Wildland Fire

FIRE NAME: Valley OPERATIONAL PERIOD: 09-15 (0700-0700)

DATE ISSUED: 09-14-2015 TIME ISSUED: 2100

UNIT: LNU SIGNED: Some Printed: Scott Jones

# **INPUTS**

# WEATHER SUMMARY

Mostly Sunny in the morning and early afternoon, becoming cloudy after 1600

Temps: 70° - 75° RH: 35 - 40% LAL -- 1

20ft - (MPH)

Slope/Valley – West 4 -- 8 Ridgetop -- West 6 -- 10

## **OUTPUTS**

### FIRE BEHAVIOR

# GENERAL:

The first burning period had unprecedented fire behavior with the fire growing to over 35,000 acres. Long range spotting and critical rates of spread were key contributors to fire growth. The past two burning periods displayed lower levels of intensity. Fire progression and structure loss was aided by areas with heat sources that had yet to have available resources mitigate. Lower temps and higher RH with a mix of light rain minimized fire activity in the flashy fuels but increased the smoke production in the still burning heavy fuels.

# Fire Behavior for Optimal Alignment

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass / Shrub	10 - 30	2 – 4	2 – 6	54%
Shrub / Pine	25 - 65	3 – 6	13 - 20	54%
Timber / Shrub	7 - 15	1 - 2	6 - 9	54%

#### SPECIFIC:

Branch XV - I

Scarcity of resources has allowed fuels to continue to burn extending into structures and become seated in the canyons. Crews continue to discover new areas of heat.

Branch XIII Geysers

Fire potential is higher in this area based on fuel volatility, terrain with rollout and increased wind speeds. Branch XI – IX

The perimeters have not been ground truthed, this area was moderately active yesterday, expected to increase in activity with reintroduction of solar radiation.

Branch VII - V

The SE edge could be influenced by the W wind along Butts Canyon. To the East the introduction of fuels that have proven to burn at higher levels of intensity (JERUSALEM / ROCKY).

Any flare ups from a sleeper would be in optimal alignment for a new start.

# AIR OPERATIONS:

AM Fog and early smoke may delay air operations.

# SAFETY

Wildfire environment with weakened trees, hidden areas of heat and possible footing hazards with ash root cavities. If moisture develops the slick surface will add an additional footing hazard.



# CAL FIRE INCIDENT MANAGEMENT TEAM 3



Y MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

Valley

September 14, 2015

1600

4. PREPARED BY: Safety Officer 5. LEADER NAME:

Curtis Brown SOF1

6. OPERATIONAL PERIOD: 9/15/2015 0700

9/16/2015 0700

SAFETY DOESN'T STOP AT THE BRIEFING! ENSURE EVERYONE ON THE LINE RECEIVES ONE!

- Monitor FIRE BEHAVIOR very closely and adjust suppression activities accordingly. Ensure Escape Routes, Temporary Refuge Areas and Safety Zones are identified.
- Manage yourself and those around you for excessive fatigue. TAKE BREAKS as needed to ensure you are rested.
- Use caution when working around burned or damaged structures numerous hazards still exist.
- · Ensure radios are properly programmed for today's IAP and that crews are trained in communications procedures for the incident.
- Stay hydrated!!! Time to think = time to drink. Document rest and hydration on 214.
- ALL PPE must be worn when working on the fireline.
- SLOW down when driving to and from assignments even if the roads are closed for emergency personnel only.
- HEADS UP!!! LOOKOUT for SNAGS when working around areas with burned trees or burned powerpoles.

# PACE

Primary Plan (Offensive)

Focused on Firefighter safety and objectives

Alternative Plan (Offensive)

Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

Focused on Firefighter safety, move to safety zone, temporary refuge areas (TRA's)

Emergency Plan (Defense)

- Firefighter survival
- Deployment zone/Refuge area
- Fire Shelters

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 Curtis Brown

PAGE 1

INCIDENT RISK ANALYSIS (ICS 215A)

Branch   HAZARDOUS ACTIONS / CONDITIONS   STREW WARKEND TREES / SNAG HAZARDS   Follow Hazard Tree Safts Guidelines (RIPG p. 27)   Many of the trees within the fire area and along readways are stressed due to prolonged drought conditions and actended burn times.   Treat burning power poles as snag hazards.   Drive defensively! Expect the unexpected.   Increase following distances. Slow down.   Maintain Situational Awareness.   Maintain Situational Awareness.   Review "Severe Fire Behavior Potentials" (IRPG p.68).   Monitor current weather conditions and forecasts. Ensure all personnel of changing conditions. Set decision points when appropriate.   Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.   Be alert for signs of fatigue and take breaks as necessary.   Adhere to the 2 to 1 work rest cycle.   Adhere to the 2 to 1 work rest cycle.   Monitor incoming resources for level of fatigue.   Adhere to the 2 to 1 work rest cycle.   Monitor incoming resources for level of fatigue.   Monitor incoming resources for level of fatigue.   Adhere to 12 to 1 work rest cycle.   Monitor incoming resources for level of fatigue.   Monitor incoming			INCIDENT RISK ANALYSIS (ICS 215A)
SNAG HAZARDS  * Many of the trees within the fire area and along roadways are stressed due to prolonged drought conditions and extended burn times.  * Treat burning power poles as mag bazards.  * Drive defensively! Expect the unexpected.  * Increase following distances. Slow down.  * Maintain Situational Awareness.  * Review "Severe Fire Behavior Potential" (IRPG p.68).  * Monitor current weather conditions and forecasts. Ensure all personnel receive thorough briefings every skill.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * All. FATIGUE  * Be altert for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be altert for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be altert for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be alter for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be alter for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be alter for signs of fatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  * Be alter for signs of beat stress in yousness and others.  * Review "Specific Treatments" section of the IRPG (ng 103) for heat illnessess signs and returner.  * Take frequent breaks as neceded.  * Review "Specific Treatments" section of the IRPG (ng 103) for heat illnessess signs and returner.  * Take frequent breaks as neceded.  * Review "Specific Treatments" section of the IRPG (ng 103) for heat illnesses signs and returner.  * Take frequent breaks as neceded.  * Review "Specific Treatments" section of the IRPG (ng 103) for heat illnesses signs and returner.  * Take fr		THE STATE OF THE S	MITIGATIONS/WARNINGS/REMEDIES
SNAG HAZARDS  * Many of the trees within the fire area and along roadways are stressed due to prolonged drought conditions and extended burn times.  * Treat burning power poles as snag hezards.  * Drive defensively Expect the unexpected.  * Increase following distances. Slow down.  * Maintain Situational Awareness.  * Review "Severe Fire Behavior Potential" (IRPG p.68).  * Monitor current weather conditions and forecasts. Ensure all personnel or changing conditions. Set decision points when appropriate.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Albert to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Albert to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Albert to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Be alter for signs of flatigue and take breaks as necessary.  * Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Wartch Out.  * Review "Specific Treatments" section of the IRPG (ng 103) for heat illnessesses signs and test for section of the IRPG (ng 103) for heat illnessesses signs and te	ALL	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Follow Hazard Tree Safety Guidelines (IRPG p. 22).
ALL DRIVING HAZARDS    Drive defensively! Expect the unexpected.  Increase following distances, Slow down.  ALL FIRE BEHAVIOR    Review "Severe Fire Behavior Potential" ('RPG p.68).  Maintain Situational Awareness.  Review "Severe Fire Behavior Potential" ('RPG p.68).  Maintain adequate seape routes and safety zones. Advise personnel of changing conditions, Set decision points when appropriate.  ALL FATIGUE    Be alert for signs of fatigue and take breaks as necessary.  Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  Be alert for signs of fatigue and take breaks as necessary.  Adhere to 10 Evandard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  Be alert for signs of fatigue and take breaks as necessary.  Adhere to 10 Evandard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  Be alert for signs of fatigue and fater each shift.  Be alert for signs of fatigue and fater each shift.  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Establish adequate safety zones (IRPG p. 3).  Establish adequate safety zones (IRPG p. 7).  Establish adequate safety zones (IRPG p. 3).  Follow "Look Dyn, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are storedused at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Retween heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planaming control lines. Be alert for mise shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOPR, keep personnel out of area.  Numerous vertical and horizonate mine shafts in the area.  Numerous vertical and horizonate		SNAG HAZARDS	
ALL PIRE BEHAVIOR    PIRE BEHAVIOR   PIRE BEHAVIOR   PIRE BEHAVIOR			to prolonged drought conditions and extended burn times.
all. Fire Behavior  All. Fire Behavior  Increase following distances. Slow down.  Right Strates Stow down.  Right Strates Slow down.  Right Strates Slow down.  Right Strates Slow down.  Rowiew "Severe Fire Behavior Potential" ((RPG p.68).  Monitor current weather conditions and forecasts. Ensure all personnel receive thorough briefings every shift.  Maintain adequate escape routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  All. FATIGUE  Be alert for signs of fatigue and take breaks as necessary.  Adhere to the 2 to 1 work rest cycle.  Monitor incoming resources for level of fatigue.  Drinking water before, during and after each shift.  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Extreme FIRE BEHAVIOR  ALL EXTREME FIRE BEHAVIOR  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Use Downhill Line Checkins (IRPG p. 8).  Use Downhill Line Checkins (IRPG p. 8).  Use Downhill Line Checkins (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the hermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use cuention when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOPR, keep personnel out of area.  Numerous vertical and horizontal mine shafts in the area.  Pollow Structure Size-up, (IRPG p. 13).  Be aware of Propase Tank bazards.  Conduct thorough briefing for all personnel.  Utilize Ris			<ul> <li>Treat burning power poles as snag hazards.</li> </ul>
ALL FIRE BEHAVIOR  Review "Severe Fire Behavior Potential" (IRPG p.68).  Maintain Situational Awareness.  Review "Severe Fire Behavior Potential" (IRPG p.68).  Maintain adequate scaepe routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  ALL FATIGUE  Be altert for signs of fatigue and take breaks as necessary.  Adhere to 10 Standard Fire Orders, Miligate 18 Situations that Shout Watch Out.  Be altert for signs of fatigue and take breaks as necessary.  Adhere to the 2 to 1 work rest cycle.  Monitor incoming resources for level of fatigue.  Portinking water before, during and after each shift.  Be altert for signs of heat stress in yourself and others.  Be altert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Easure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Follow "Lock Dyn, Lock Dwn, Look Around" procedures (IRPG p. 3-4).  Branch  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Follow "Lock Dyn, Look Dwn, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infiatructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Follow Structure Size-up. (IRPG p. 13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all person	ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected.
## Review "Severe Fire Behavior Potential" (IRPG p.68).  ## Monitor current weather conditions and forecasts. Ensure all personnel receive thorough briefings every shift.  ## Maintain adequate escape routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  ## Adher to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  ## Adher to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  ## Adher to the 2 to 1 work rest cycle.  ## Adher to the 1 to 1 t			<ul> <li>Increase following distances. Slow down.</li> </ul>
**Monitor current weather conditions and forecasts. Ensure all personnel receive thorough briefings every shift.  **Maintain adequate secape routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  **Adhere to 16 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  **Adhere to 16 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  **Adhere to 16 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  **Adhere to 16 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  **Adhere to the 2 to 1 work rest cycle.  **Monitor incoming resources for level of fatigue.  **Adhere to the 2 to 1 work rest cycle.  **Monitor incoming resources for level of fatigue.  **Monitor incoming resources for l			Maintain Situational Awareness.
receive thorough briefings every shift.  Maintain adequate scape routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  ALL FATIGUE  Be alert for signs of fatigue and take breaks as necessary.  Adhere to the 2 to 1 work rest cycle.  Monitor incoming resources for lavel of fatigue.  ALL HYDRATION  ALL HEAT RELATED ILLNESS  Be alert for signs of fatigue stress in yourself and others.  Be alert for signs of freat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct through briefing for all personnel (linside rear cover IRPG).  ESTREME FIRE BEHAVIOR  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  FIRING OPERATIONS  CALPINE HAZARDS (Geysers)  ALL  FIRING OPERATIONS  Conduct through briefing ster for mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  PERSONER INVERSION OR  WEATHER CONDITIONS  Conduct through briefing for all personnel.  LIMITED MEDIVAC CAPABILITY DUE TO SMOKER INVERSION OR  WEATHER CONDITIONS  CHIEF PREPARES (944/15)  DATE PREPARES (944/15)  OPERATIONAL PERIOD September 15, 2015	ALL	FIRE BEHAVIOR	• Review "Severe Fire Behavior Potential" (IRPG p.68).
receive thorough briefings every shift.  Maintain adequate scape routes and safety zones. Advise personnel of changing conditions. Set decision points when appropriate.  ALL FATIGUE  Be alert for signs of fatigue and take breaks as necessary.  Adhere to the 2 to 1 work rest cycle.  Monitor incoming resources for lavel of fatigue.  ALL HYDRATION  ALL HEAT RELATED ILLNESS  Be alert for signs of fatigue stress in yourself and others.  Be alert for signs of freat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct through briefing for all personnel (linside rear cover IRPG).  ESTREME FIRE BEHAVIOR  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  FIRING OPERATIONS  CALPINE HAZARDS (Geysers)  ALL  FIRING OPERATIONS  Conduct through briefing ster for mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  Numerous vertical and horizontal mine shafts in the area.  PERSONER INVERSION OR  WEATHER CONDITIONS  Conduct through briefing for all personnel.  LIMITED MEDIVAC CAPABILITY DUE TO SMOKER INVERSION OR  WEATHER CONDITIONS  CHIEF PREPARES (944/15)  DATE PREPARES (944/15)  OPERATIONAL PERIOD September 15, 2015		51 VSS 500 (\$)	
changing conditions. Set decision points when appropriate.  **Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.  **Be alert for signs of fatigue and take breaks as necessary.  **Adhere to the 2 to 1 work rest cycle.  **Monitor incoming resources for level of fatigue.  **Adhere to the 2 to 1 work rest cycle.  **Monitor incoming resources for level of fatigue.  **Drinking water before, during and after each shift.  **Be alert for signs of heat stress in yourself and others.  **Be alert for signs of heat stress in yourself and others.  **Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  **Take frequent breaks as needed.  **Report any and all injuries to your Supervisor.  **Conduct thorough briefing for all personnel (inside rear cover IRPG).  **Ensure LCES in place prior to engagement (IRPG p. 7).  **Establish adequate safety zones (IRPG p. 8).  **Use Downhill Line Checklist (IRPG p. 9).  **Follow "Look Down, Look Around" procedures (IRPG p. 3-4).  **Hazardous Materials are stored/used at the Calpine facility.  **Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  **Extreme heat may be associated with these vents.  **Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  **Specific Safety Message for the Geysers area.  **ALL**  **HAZARDOUS STRUCTURES**  **Follow Structure Size-up. (IRPG p. 13).  **Be aware of Propane Tank hazards.  **ALL**  **INITITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS**  **Follow Medical Emergency Procedures as outlined on the ICS-206.  **Follow Power Line safety guidelines (IRPG pg.24)  **Watch Out of power lines as energized.  **OPERATIONAL PERIOD September 15, 2015  **Specific Additional power lines as energiz			receive thorough briefings every shift.
Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.			
ALL FATIGUE  Be alert for signs of fatigue and take breaks as necessary.  Adher to the 2 to 1 work rest cycle.  Monitor incoming resources for level of fatigue.  ALL HYDRATION  Drinking water before, during and after each shift.  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  EXTREME FIRE BEHAVIOR  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Use Downhill Line Checklist (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Extreme heat may be associated with these vents.  Weep distance from Calpine inflastructure duding: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Pollow Structure Size-up, (IRPG p.13).  Be aware of Propane Tank hazards.  Extreme Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Power Line safety guidelines (IRPG pg.			
ALL HYDRATION  ALL HYDRATION  ALL HYDRATION  ALL HYDRATION  ALL HYDRATION  ALL HEAT RELATED ILLNESS  ALL HEAT RELATED ILLNESS  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  EXTREME FIRE BEHAVIOR  CALPINE HAZARDS (Geysers)  Branch XIII  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  All Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  All Branch XIII  CALPINE HAZARDS (Geysers)  All Branch XIII  Branch XIII  CALPINE HAZARDS (Geysers)  All Branch XIII  All Branch XIII  CALPINE HAZARDS (Geysers)  All Branch XIII			
ALL HYDRATION   Adhere to the 2 to 1 work rest cycle.	ATY	TA TRICULE	
## Monitor incoming resources for level of fatigue.  ALL HYDRATION  ## Drinking water before, during and after each shift.  ## Be alert for signs of heat stress in yourself and others.  ## Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  ## Take frequent breaks as needed.  ## Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  ## Take frequent breaks as needed.  ## Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  ## Conduct thorough briefing for all personnel (inside rear cover IRPG).  ## EXTREME FIRE BEHAVIOR  ## Conduct thorough briefing for all personnel (inside rear cover IRPG).  ## Example Proposed (IRPG p. 7).  ## Establish adequate safety zones (IRPG p. 8).  ## Use Downhill Line Checklist (IRPG p. 9).  ## Hazardous Materials are stored/used at the Calpine facility.  ## Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  ## Extreme heat may be associated with these vents.  ## Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  ## ALL HAZARDOUS STRUCTURES  ## Follow Structure Size-up. (IRPG p. 13).  ## Be aware of Propane Tank hazards.  ## ALL HAZARDOUS STRUCTURES  ## Follow Structure Size-up. (IRPG p. 13).  ## Be aware of Propane Tank hazards.  ## Conduct thorough briefing for all personnel.  ## Utilize Risk Management Process (IRPG p. 1).  ## PPE to be worn by all personnel.  ## Utilize Risk Management Process (IRPG p. 1).  ## PPE to be worn by all personnel.  ## Utilize Risk Management Process (IRPG p. 24).  ## ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR  ## WEATHER CONDITIONS  ## Conduct thorough briefing for all personnel.  ## Utilize Risk Management Process (IRPG	ALL	FAIIGUE	
ALL HYDRATION  Drinking water before, during and after each shift.  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed.  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL  HAZARDOUS STRUCTURES  Follow Structure Size-up, (IRPG p. 13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206,  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for bruned out power poles.  Treat all downed power lipse as energized.  DATE PREPAREE (SM415)  OPERATIONAL PERIOD September 15, 2015	1		
ALL HEAT RELATED ILLNESS  Be alert for signs of heat stress in yourself and others.  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.  Take frequent breaks as needed. Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate safety zones (IRPG p. 8). Use Downhill Line Checklist (IRPG p. 9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Hazardous Materials are stored/used at the Calpine facility. Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents. Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area. Specific Safety Message for the Geysers area. Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES Follow Structure Size-up. (IRPG p. 13). Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel. Utilize Risk Management Process (IRPG p. 1) PPE to be worn by all personnel. Utilize Risk Management Process (IRPG p. 6).  LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Medical Emergency Procedures as energized.  DATE PREPAREE SM44/15 September 15, 2015	477	THE PARTY OF THE P	
ALL  HEAT RELATED ILLNESS  Review "Specific Treatments" section of the IRPG (pg 103) for heat illnessess signs and treatment.  Take frequent breaks as needed. Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate safety zones (IRPG p. 8). Use Downhill Line Checklist (IRPG p. 9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility. Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents. Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area. Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES FIRING OPERATIONS Follow Structure Size-up. (IRPG p. 13). Be aware of Propane Tank hazards. Conduct thorough briefing for all personnel. Utilize Risk Management Process (IRPG p. 1) PPE to be worn by all personnel. Utilize Risk Management Process (IRPG p. 1) PPE to be worn by all personnel burning operations (IRPG p. 6). Establish LCES prior to implementing burning operations (IRPG p. 6). Review ICS 206 for Incident Ambulance locations. Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Power Line safety guidelines (IRPG pg. 24) Watch out for burned out power poles. Treat all downed power lipse as energized.	ALL	HYDRATION	
ALL EXTREME FIRE BEHAVIOR  EXTREME FIRE BEHAVIOR  Conduct thorough briefing for all personnel (inside rear cover IRFG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Use Downhill Line Checklist (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  FIRING OPERATIONS  Follow Structure Size-up, (IRPG p.13).  Be aware of Propane Tank hazards.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE to Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Lines after guidelines (IRPG p.24)  Watch out for burned out power poles.  Treat all downed power lipes as energized.  DATE PREPARES 914/15  OPERATIONAL PERIOD September 15, 2015	A Y Y		
ALL EXTREME FIRE BEHAVIOR  EXTREME FIRE BEHAVIOR  EXTREME FIRE BEHAVIOR  Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate safety zones (IRPG p. 8). Use Downhill Line Checklist (IRPG p. 8). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents. Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13). Be aware of Propanc Tank hazards.  Conduct thorough briefing for all personnel. Utilize Risk Management Process (IRPG p.1) PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p.1) PPE to be worn by all personnel with Advanced Life Support capability on the line. Review ICS 206 for Incident Ambulance locations. Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24) Watch out for burned out power poles. Treat all downed power lipes as energized.  DATE PREPAREE \$\mathred{9}(4/15)	ALL	HEAT RELATED ILLNESS	
ALL EXTREME FIRE BEHAVIOR  Report any and all injuries to your Supervisor.  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Use Downhill Line Checklist (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are storedvised at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  ALL HAZARDOUS STRUCTURES  ALL FIRING OPERATIONS  FIRING OPERATIONS  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG p.24)  Watch out for burned out power poles.  Treat all downed power lipes as energized.  DATE PREPARES 8/4/15  OPERATIONAL PERIOD  September 15, 2015			
ALL HAZARDOUS STRUCTURES  ALL FIRING OPERATIONS  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  Conduct thorough briefing for all personnel (inside rear cover IRPG).  Ensure LCES in place prior to engagement (IRPG p. 7).  Ensure LCES in place prior to engagement (IRPG p. 7).  Ensure LCES in place prior to engagement (IRPG p. 8).  Use Downhill Line Checklist (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chinneys. Be avere of the thermal vents throughout the facility. Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Follow Structure Size-up. (IRPG p. 13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg. 24)  Watch out for burned out power poles.  Treat all downed power lipes as energized.  DATE PREPARE (1415)  OPERATIONAL PERIOD September 15, 2015			
Ensure LCES in place prior to engagement (IRPG p. 7).  Establish adequate safety zones (IRPG p. 8).  Use Downhill Line Checklist (IRPG p. 9).  Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  FIRING OPERATIONS  FORMOW The Company Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Treat all downed power lines as energized.  DATE PREPARES (\$1415)  OPERATIONAL PERIOD September 15, 2015	ATT		
Branch XIII  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  ALL  HAZARDOUS STRUCTURES  ALL  FIRING OPERATIONS  FIRING OPERATIONS  FIRING OPERATIONS  FIRING OPERATIONS  FIRING OPERATIONS  FIRING MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL  POWER LINES  Establish adequate safety zones (IRPG p. 8).  Use caution who all presonnel, at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility.  Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Follow Structure Size-up. (IRPG p. 13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg. 24)  Watch out for burned out power poles.  Treat all downed power lipea as energized.  DATE PREPARES (M415)  OPERATIONAL PERIOD September 15, 2015	ALL	EXTREME FIRE BEHAVIOR	
Branch XIII  CALPINE HAZARDS (Geysers)  CALPINES  CALPINE Geysers area (Appine finitistricture including: pipclines, vents, and exhaust chimneys. Be aware of the therally exhaust chimneys. Be aware of the therally exhaust chimneys. Be aware of the therall vents in frastructure including: pipclines, vents, and exhaust chimneys. Be aware of the therall vents in frastructure including: pipclines, vents, and exhaust chimneys. Be aware of the therall vents in frastructure including: pipclines, vents, and exhaust chimneys. Be aware of the therall vents in frastructure including: pipclines, vents, and exhaust chimneys. Be aware of the therall vents in frastructure including: pipclines, vents, and exhaust chimneys. Be aware of the therall vents in			
Branch XIII  CALPINE HAZARDS (Geysers)  CALPINE HAZARDS (Geysers)  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  FIRING OPERATIONS  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR  WEATHER CONDITIONS  LIGHTITY DUE TO SMOKE INVERSION OR  WEATHER CONDITIONS  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lipse as energized.  OPERATIONAL PERIOD September 15, 2015			
Branch XIII  CALPINE HAZARDS (Geysers)  Hazardous Materials are stored/used at the Calpine facility.  Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL  POWER LINES  Follow Power Line safety guidelines (IRPG pg. 24)  Watch out for burned out power poles.  Treat all downed power lipse as energized.  DATE PREPARED SH4/15  OPERATIONAL PERIOD September 15, 2015			, - ,
**Keep distance from Calpine infrastructure including: pipelines, vents, and exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these vents.  **Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  **Specific Safety Message for the Geysers area.  **Numerous vertical and horizontal mine shafts in the area.  **ALL**  **HAZARDOUS STRUCTURES**  **Follow Structure Size-up. (IRPG p.13).  **Be aware of Propane Tank hazards.  **ALL**  **FIRING OPERATIONS**  **Conduct thorough briefing for all personnel.  **Utilize Risk Management Process (IRPG p.1)  **PPE to be worn by all personnel.  **Utilize Risk Management Process (IRPG p.1)  **PPE to be worn by all personnel.  **Utilize Risk Management Process (IRPG p.1)  **PPE to be worn by all personnel.  **Utilize Risk Management Process (IRPG p.6).  **ALL**  **LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS**  **ALL**  **Pollow Medical Emergency Procedures as outlined on the ICS-206.  **ALL**  **POWER LINES**  **Follow Power Line safety guidelines (IRPG pg.24)  **Watch out for burned out power poles.  **Treat all downed power lines as energized.  **DATE PREPARED \$\frac{9}{4}/415}  **OPERATIONAL PERIOD September 15, 2015	D	CAY DUBLE WAR A DOOR OF	
ALL HAZARDOUS STRUCTURES  ALL FIRING OPERATIONS  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  ALL POWER LINES  ALL POWER LINES  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL OUT CAPABILITY		CALPINE HAZARDS (Geysers)	
Extreme heat may be associated with these vents.  Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lipse as energized.  DATE PREPARED 9/4/15  OPERATIONAL PERIOD September 15, 2015	VIII		
Use caution when in the vicinity of this infrastructure and forecast while planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Utilize Risk Managementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  OPERATIONAL PERIOD September 15, 2015			
planning control lines. Be alert for mine shafts, etc. in fire area. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  POWER LINES  POWER LINES  POWER LINES  PORTATIONAL PERIOD September 15, 2015			
flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED SI(4/15)  September 15, 2015	1		
out of area.  Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Lines afety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  OPERATIONAL PERIOD September 15, 2015	1		
Specific Safety Message for the Geysers area.  Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE  TO SMOKE INVERSION OR  WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED SM4/15  OPERATIONAL PERIOD September 15, 2015			
Numerous vertical and horizontal mine shafts in the area.  ALL HAZARDOUS STRUCTURES  Follow Structure Size-up. (IRPG p.13).  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED SM 4/15  OPERATIONAL PERIOD September 15, 2015			\$6.136\tag{6.000000000000000000000000000000000000
ALL FIRING OPERATIONS  • Follow Structure Size-up. (IRPG p.13). • Be aware of Propane Tank hazards.  • Conduct thorough briefing for all personnel. • Utilize Risk Management Process (IRPG p.1) • PPE to be worn by all personnel. • Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  • Review ICS 206 for Incident Ambulance locations. • Follow Medical Emergency Procedures as outlined on the ICS-206.  ALL POWER LINES  • Follow Power Line safety guidelines (IRPG pg.24) • Watch out for burned out power poles. • Treat all downed power lipes as energized.  DATE PREPARED: \$/44/15  • OPERATIONAL PERIOD September 15, 2015	1		
Be aware of Propane Tank hazards.  ALL FIRING OPERATIONS  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  POWER LINES  Be aware of Propane Tank hazards.  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  Identify personnel with Advanced Life Support capability on the line.  Review ICS 206 for Incident Ambulance locations.  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  OPERATIONAL PERIOD September 15, 2015	ALL	HAZARDOUS STRUCTURES	
ALL FIRING OPERATIONS  Conduct thorough briefing for all personnel.  Utilize Risk Management Process (IRPG p. 1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  POWER LINES  Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED 9/4/15  OPERATIONAL PERIOD September 15, 2015			
Utilize Risk Management Process (IRPG p.1)  PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  POWER LINES  Identify personnel with Advanced Life Support capability on the line. Review ICS 206 for Incident Ambulance locations. Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles. Treat all downed power lines as energized.  DATE PREPARED 9/14/15  OPERATIONAL PERIOD September 15, 2015	ALL	FIRING OPERATIONS	
PPE to be worn by all personnel.  Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  PREPARED  POWER LINES  POPERATIONAL PERIOD September 15, 2015			
Establish LCES prior to implementing burning operations (IRPG p. 6).  ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES      Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24)  Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED: 9/14/15  OPERATIONAL PERIOD September 15, 2015			The state of the s
ALL LIMITED MEDIVAC CAPABILITY DUE TO SMOKE INVERSION OR WEATHER CONDITIONS  ALL POWER LINES  Identify personnel with Advanced Life Support capability on the line. Review ICS 206 for Incident Ambulance locations. Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24) Watch out for burned out power poles. Treat all downed power lines as energized.  OPERATIONAL PERIOD September 15, 2015			
TO SMOKE INVERSION OR WEATHER CONDITIONS  Review ICS 206 for Incident Ambulance locations. Follow Medical Emergency Procedures as outlined on the ICS-206.  Follow Power Line safety guidelines (IRPG pg.24) Watch out for burned out power poles. Treat all downed power lines as energized.  DATE PREPARED 9/14/15  OPERATIONAL PERIOD September 15, 2015	ALL	LIMITED MEDIVAC CAPARILITY DITE	
WEATHER CONDITIONS  • Follow Medical Emergency Procedures as outlined on the ICS-206.  ALL POWER LINES  • Follow Power Line safety guidelines (IRPG pg.24)  • Watch out for burned out power poles.  • Treat all downed power lines as energized.  Cident Name:  DATE PREPARED: 9/14/15  OPERATIONAL PERIOD September 15, 2015			
ALL POWER LINES  • Follow Power Line safety guidelines (IRPG pg.24)  • Watch out for burned out power poles.  • Treat all downed power lines as energized.  DATE PREPARED 9/14/15  OPERATIONAL PERIOD September 15, 2015			
Watch out for burned out power poles.  Treat all downed power lines as energized.  DATE PREPARED 9/14/15  OPERATIONAL PERIOD September 15, 2015	ALL I	POWER LINES	
Treat all downed power lines as energized.  DATE PREPARED: 9/14/15  OPERATIONAL PERIOD September 15, 2015	,	TO THE MALITUM	
DATE PREPARED 9/14/15  OPERATIONAL PERIOD September 15, 2015			
September 15, 2015	ident Name	ə:	
ALLEY INCIDENT Prepared by: David Sargenti SOF 1(T) 0700-0700			
Je Je Je	ALLEY	INCIDENT	Prepared by: David Sargenti SQF1(T) \$ 0700-0700
The state of the s			



# GEYSERS SAFETY MESSAGE



This Safety Message applies to any resource assigned the Geysers Geothermal Fields (Calpine) in addition to the Valley Incident Safety Message.

- ⇒ Steep winding UNMARKED roads are throughout the Geysers. Drive defensively with headlights on and use hands free devices.
- ⇒ The Geysers area contain numerous vertical and horizontal mines shafts, look down for vertical mines and stay away from horizontal mine openings.
- ⇒ Earthquakes are prevalent throughout the Geysers, LOOK OUT for rolling rocks and take earthquake precautions if earthquakes are felt.
- ⇒ Hydrogen Sulfide (H2S) in parts per million can be hazardous, if available utilize air monitoring equipment to detect for this hazard.
- ⇒ Natural steam vents exist in many areas. DO NOT mistake steam for smoke you may be BURNED.
- ⇒ Reclaimed hydrants are painted PURPLE do not drink water from the hydrant system in the Geysers.
- ⇒ CALPINE is a power distribution operation <u>DO NOT CUT ANY DOWN</u> <u>POWERLINES.</u>

Curtis Brown SOF1 IMT 3

DIVI	SION ASSIGNMENT	LIST		1	. Branch						n/Group	2
3. Incident N	omo				0	<del></del>			10	14121011	ATOI	<u> </u>
S. Incident N		LEY		4	. Operational Period  Date:	9/15/2015	to	0/16	i/2015 Tir	mo: I	0700-070	00
5. Operation	ons Personnel				Date,	9/13/2013	ιο	3/10	72013 111	ille. (	3700-070	
Operations Ch	nief	Justi	in McG	ough (Day)	Ed Smith							
		Nick	Truax	(Night)	Division/Group	Supervisor						
Branch Directe	or	Silvid	Lanz	as	Branch Safety			Matt	Newber	ry		
	es Assigned this Perio											
Strike Team/Te	ask Force/ Resource Designator	+		eader	Number Persons	Drop O	ff PT./Tim	ie	Pick Up PT./Ti	ime (	On Line	Off Line
STC LNU	9140C	Richard Lawler		18	0	800		0800				
STA XSA	4158A	Lloyd Ogan		d Ogan	21	0	800		0800			
STC						0:	800		0800			
STC						08	300		0800			
STC						08	300		0800			
STC						08	300		0800			
ENG LNU 1	487		BIIIy B	auman	4	08	00		0800			
ENG LNU 1	480		Dan Ca	avazos	4	08	00		0800			
ENG LNU 1	471		lames f	Romero	3	08	00		0800			
DOZ PVT B	ROWNING E-173		Pat Bro	wning	2	08	00		0800			
OOZ						080	00		0800			
ooz						080	00		0800			
Control Operation												***************************************
Special Instruction  Indicates a	ontrol	ource. R	eport to	Highway 175 >	〈 Grouse Roa	d	of	***************************************			•	
Division/Grou	up Communication Su	ımmary										
Function	Frequency	Syste	m	Channel	Fun	ection I	requency	,	Sy	ystem		
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC	:	CDF CMD	11 EN		RX / 156.0 TX/RX	750	- 1	√IFC	CAL	.CORD
tical Div/Group	RX/TX 151.3175 TX/RX 192.8	NIFC		CDF T24	Air to G	Ground	RX/ 159.4 TX/RX	TX 500	N	IIFC	CD	F T23
	ed by (Resource Unit Ldr.) Dapper RESL (T)			d by (Planning Sect. ( Linstedt (PSC)	Ch.)			Date	1/2015		Time	

DIVI	SION ASSIGNMENT	LIST		1"	. Branch					ivision/Gro	- N
3. Incident N	lame			4.	Operational Period				DIA	ISIOII A Z	
	VAL	LEY		"	25-01 - 62	9/15/2015		0/46/20	15 T:	. 0700	0700
5. Operati	ons Personnel				Date.	113/2013	to	9/ 10/20	15 Time	e: 0700-	-0700
Operations C	hief	Just	in McG	ough (Day)			Ė	Ed Smi	th		
		Nick	Truax	(Night)	Division/Group S	Supervisor					
Branch Direct	or	Silvi	o Lanza	ıs	Branch Safety		N	latt Ne	wberry		
	es Assigned this Peri										
Strike Team/T	ask Force/ Resource Designato		Le	ader	Number Persons	Drop Off	PT./Time	Pick I	Up PT./Time	On Line	Off
DOZ	***					08	00		0800		
DOZ						08	00	(	0800		
STG MVU	9379G		Darren	Janata	40	08	00	(	0800		
STG						080	00	C	008		
STG						080	00	0	800		
STG						080	00	0	800		
STG						080	0	0	800		
STG		<u></u>				080	0	00	000		
RW TGU	VALLEY VIEW 5		Jacob \	Vells	13	080	0	08	300		
RW PVT T	ORRES C-18*		Ricardo <sup>-</sup>	Torres	20	080	0	30	300		
RW SALY	ER C-54*	(	Greg Ten	nyson	19	0800	)	08	300		
//T PVT 8M	119175 E-207	D	avid McI	Donald	2	0800	)	08	00		
Control Operation tructure De erimeter C	efense										
	ons a 16 Hour a day res		eport to	Highway 175 X	Grouse Road						
Function	Frequency	Syste	em	Channel	Func	tion Fra	equency		Syste	<u>, T</u>	
Command	RX 151.1675 Tone 14/15	NIFO		CDF CMD 1	3 - 130		RX / T	50		NIFC CALC	
cal Div/Group	TX 159.3975  RX/TX  151.3175  TX/RX 192.8	NIFC	:	CDF T24	Air to Gr	ound	RX/RX 15 RX/TX 159.450 C/RX 19	0	NIFC		CDF T23
	by (Resource Unit Ldr.)  Approved by			by (Planning Sect. Ch	1.)	and the same		Date 9/14/20	45	Time	

DIVI	DIVISION ASSIGNMENT LIST				- 1			sion/Group on A 3 of	3			
3. Incident N	lame		4	. Operational Period		,	Division	011 74 0 01				
	VALI	LEY	1		/15/2015 to	0/40/2045	T'	0700 070				
5. Operati	ons Personnel			Date. 9	/15/2015 to	9/16/2015	rime:	0700-070	00			
Operations C	hief	Justi	n McGough (Day)	1	· · · · · · · · · · · · · · · · · · ·	Ed Smith	Ed Smith					
			Truax (Night)	Division/Group Supervisor								
Branch Direct	lor	Silvic	Lanzas	Branch Safety		Matt New	berry					
	es Assigned this Period	1				<b></b>		*******				
Strike Team/T	ask Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Tin	ne Pick Up	PT./Time	On Line	Of			
W/T PVT	GJ CORNS E-199		Jeff Blair	2	0800	08	00					
W/T CSC	CSC OES 21 Kei		Keith Muelheim	2	0800	08	00					
W/T PVT S	SUSANVILLE E-197	VILLE E-197 John Hay		2	0800	080	00					
ENG 9	G STF E 641* Jakob Renz			5								
ENG G	TO E3*	Anth	ony Rojo	5								
ENG RO	4 # 17 890050	Greg	ory Andre	3	,							
N/T P	VT E9008		U									
N/7 PV	T E-196				,							
ENG 60	032 E-457	-										
NG OF	5 359 E-4	56										
NG 3	64 TI											
ontrol Operation	ons				,							
ructure De erimeter C												
pecial Instruction	ons		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·				
Indicates a	a 16 Hour a day reso	urce. Re	port to Highway 175 X	Grouse Road								
ivision/Grou	up Communication Sum	manı						×				
Function	Frequency	Syster	n Channel	T 5	on		0					
	RX 151.1675	<del></del>		Functi	on Frequency		System					
command	Tone 14/15	NIFC	CDF CMD	11 500	156.0		NIFC CALC		COBR			
	TX 159.3975			EMS	TX/RX		CAI		CUKL			
	RX/TX				RX/			-				
al Div/Group	151.3175	NIFC	CDF T24	Air to Gro			NIFC	CDE	T23			
	TX/RX 192.8			/ 0 010	TX/RX		IVII O	CDF	123			
ed by (Resourc			Approved by (Planning Sect. C	<u> </u>	INKA	Т						
			Pam Linstedt (PSC)	/		Date 9/14/2015		7ime 2300				

DIVI	SION ASSIGNMENT	LIST		1. Branch	1			1	sion/Group on B 1 of	2
3. Incident N	200							DIVISI	ON B 1 OF	2
3. Incident N		LEY		4. Operational Perio			2/40/0045		0700 070	
5. Operation	ons Personnel			Date:	9/15/2015	to s	9/16/2015	Time:	0700-070	00
Operations CI	hief	Justi	n McGough (Day )			J	im Christ	ison		
		Nick	Truax (Night)	Division/Group	Supervisor					
Branch Direct	or	Silvio	Lanzas	Branch Safety		M	att Newb	erry		
6. Resourc	es Assigned this Peri	od								
Strike Team/T	ask Force/ Resource Designato	<u> </u>	Leader	Number Persor	ns Drop Of	ff PT./Time	Pick Up	PT./Time	On Line	Off Li
STC XMR	2140C		Jeff Whittet	21	08	800	08	00		
ENG LNU	NU 1458		Van Der Zee	4	30	300	08	00		
ENG LNU	1476		Brian Steiger	4	30	300	080	00		
ENG LNU	1495R		Justin Wheelock	4	08	800	080	00		
ENG LNU	6361		John Sullivan	4	08	00	080	0		
ENG LNU	9471	(	Caitlin Dempsey	3	08	00	080	0		
STG TCU 9	9481G	ļ .	Javier Fuentes	34	08	00	080	0		
STG					080	00	080	0		
CRW WEST	COAST C-11*		Leo Torres	20	080	00	080	0		
OOZ LNU 1	443	Gr	egory Reynolds	2	080	00	080			
OZ MMU 4	1242	В	raden Barney	2	080	00	0800			
OZ PVT W	R JAMES E-36		Bill James	2	080	0	0800			
control Operation tructure De erimeter C	efense									
	a 16 Hour a day res		eport to Highway 175	X Grouse Roa	ad					
	up Communication Si		7						,	
Function	tion Frequency System C		m Channel	l Fu	nction F	requency		System		
Command	Tone 14/15	NIFC	CDF CME	) 11 <sub>EI</sub>	ws	RX / T		NIFC CAL		CORD
	TX 159.3975				7	TX/RX 15				
ical Div/Group	RX/TX		CDF T2	4 Air to	Ground	RX/TX 159,450	NAME OF THE PARTY		CD	F T23
	TX/RX 192.8				Т	X/RX 19	2.8			
	ad by (Resource Unit Ldr.)  Approved by (Planning Section 2)  Approved by (Planning Section 2)  Approved by (Planning Section 2)			Time						
Dapper RESL (T)         Pam Linstedt (PSC)         9/14/2015         2300										

DIVIS	SION ASSIGNMENT L	IST			1. Bra	anch		I		- 1		ion/Group n B 2 of	2
3. Incident Na					4. Ope	erational Period							
	VALI	-EY				Date: 9/	15/201	5 to	9/16	/2015	Γime:	0700-070	00
5. Operation	ons Personnel												
Operations Ch	ief			Gough (Day)		ivision/Group Su	nendear		Jim (	Christis	on		
		7		(Night)		- Coup Cu	Pervisor						
Branch Directo		Silvio Lanzas				ranch Safety			Matt	Newbei	ry		
	es Assigned this Period	<u> </u>			.,						,		
	sk Force/ Resource Designator	-		Leader	Ni	umber Persons	Drop	Off PT./Tir	ne	Pick Up PT.	Time	On Line	Off
DOZ PVT \	WALTERS E-35		Simon	Prekowitz		2		0800		0800			
DOZ PVT F	ROBERT LEA E-157		Bran	don Lea		1		0800		0800			[
W/T PVT D	N/T PVT DARRAH E-204		Dave	Kaundart		1		0800		0800			[
W/T PVT O	W/T PVT OUTDOOR E-284		David	d Antley		2		0800		0800			
W/T HGF 23	V/T HGF 23 E-298		Jesse	Cuccia	_	2	(	0800		0800			
HEQB	EQB		Dustin Attebury			1	(	0800		0800			
					1			7	$\neg \uparrow$				
					+-				-		-		
					<u> </u>								
											1		
											+		
Control Onti											<u></u>		
Control Operation tructure De													
erimeter Co	Jillioi												
							,						
Special Instruction													
indicates a	16 Hour a day resou	irce. Ri	eport to	Highway 175	X Gr	ouse Road							
Division/Group	Communication Sum	тагу											
Function	Frequency	Syste	m	Channel		Function	n -	Frequency		S	ystem	T	
					9:1100			RX/	TX				
Command	Tone 14/15	NIFC		CDF CMD	11	EMS		156.0	750		NIFC CAL		CORD
	TX 159.3975							TX/RX	156.7	1			
	RX/TX							RX/	ΓX		****		
cal Div/Group	151.3175	NIFC		CDF T24		Air to Grou	ind	159.4	500	1	NFC	CDF	T23
	TX/RX 192.8							TX/RX	192.8				
	by (Resource Unit Ldr.)  Approved by (Planning Sect				Ch.)			W	Date			Time	
Dapper RES	er RESL (T) Pam Linstedt (PSC								9/14/	/2015		2300	

DIV	ISION ASSIGNME	GNMENT LIST			, Branch	11	ı		2. Div	2. Division/Group  Division D	
3. Incide	ent Name			4.	Operational	Period					
	VAL	LEY			Date: 9/		to	9/16/201	15 Time:	0700-070	00
5. Opera	tions Personnel							· · · · · · ·	7		
Operatio	ns Chief	Just	in McGough (Day	y)	Division 10		•	Tony A	ston		
		Nick	Truax (Night)	lat	Division/Gr	oup Sup	uperviso				
Branch D		Jeff	Ohs		Branch Saf	ety		Bret Mct	igue		
6. Resourc	es Assigned this Perio	d						· · · · · · · · · · · · · · · · · · ·			
Strike Team/T	ask Force/ Resource Designator		Leader		Number Persons	Drop (	off PT./Tim	e Pick U	p PT./Time	On Line	Off L
STC XSN	2379C		Jeff Holden		18	C	800	(	0800		
STC							***				1
CRW ORS	MOSQUEDA C-8		Aaron Lighty		20	0	800	0	800		<del>                                     </del>
W/T PVT D	ARRAH E-203	E-203 Rick Resh			1	0	300	0	800		
W/T PVT E	206		Justin Shults		2	08	300	0	800		
V/T VAC C	ES 22 E-295		Jason Kevne	1	2	08	300	0	300		
				$\forall$		<del></del>					
				$\dagger$							
				+		<del></del>				-	
				+							
		*		+							
Control Operatio											
ructure De rimeter Co											
pecial Instruction					·		-				
			- D								
indicates	a 16 Hour a day re	esource	e. Report Highway	29	c/o Hoffacke	r					
Division/Grou	p Communication Sur	nmary									
Function	Frequency	Syste	em Chan	nel	Funct	ion I	requency		System		
	RX 151.1675						RX /	TX			
Command	Tone 14/15	NIFO	CDF CA	/ID 1	1 EMS		156.0	(8.0)	NIFC	CAL	CORD
	TX 159.3975						TX/RX	1			
	RX/TX					7.71	RX/		<del></del>	+	
cal Div/Group	159.3525	NIFC	CDF	725	Air to Gro	ound	159.4		NIFC	CD	F T23
	TX/RX 192.8						X/RX				
red by (Resourc	e Unit Ldr.)		Approved by (Planning Se	ect Ch	\			Т			
	apper RESL (T)  Approved by (Planning S				7			Date 9/14/201	5	7ime 2300	

DIVI	1. Branch 2. Division/Group										
DIVIS	SION ASSIGNMEN	LIST								Division E	∄ 1 of 2
3. Incident Na		LEV		1	4. Operational Perio	od					
5.0		LLEY			Date:	9/15/2015	to 9	/16/2015	Time	: 0700-07	00
	ons Personnel	lundi	- M-C	augh (Dau)	<del></del>						
Operations Ch	nief			ough (Day) (Night)	Division/Group	on Mcla		ton			
Branch Directo		Jeff (		(Might)	Branch Safety			Tony ret Mctigu		TOVE	
<b></b>	es Assigned this Per		7115		Branch Salety		Ы	et wictigt	ie -		
	ask Force/ Resource Designate		Le	ader	Number Persor	ns Drop Off	PT./Time	Pick Up F	T./Time	On Line	Off Line
STA RVC	6002A		G. Ro	driguez	16	08	00	080	00		
STA XAL 2	TA XAL 2004A		CHuck	Palmer	21	08	00	080	00		
STA						08	00	080	0		-
STA					+	080	00	080	0		
CRW L & S	CONTR C-15*	1	Jose (	Coria	20	080	00	080	0		
CRW						080	00	080	0		
DOZ LNU 1	449	Ric	chard Hu	utchinson	2	080	00	080			
DOZ PVT S	CHNEIDER E-166	;	Pat K	elly	2	080	0	0800	,		
DOZ PVT D	G E-182		Doug He	endon	2	080	0	0800	,		
OOZ PVT H	OLT E-176			ittenburg	2	080	0	0800			
OOZ PVT IA	QUA E-167		Jake M		2	080	)	0800			
OZ PVT M	OGUE E-169		arren M		1	0800	)	0800			
Control Operatio	ens			, og u o						——————————————————————————————————————	
tructure Do erimeter C Special Instruction ) Indicates	ontrol	resource	e. Highv	vay 29 c/o S <sub>l</sub>	pruce Grove						
Division/Grou	up Communication S	Summary									
Function	Frequency	Syste	m	Channel	Fu	inction Fr	equency		Syste	em	
	RX 151.1675				4-7-68		RX/TX	K			
Command	Tone 14/15	NIFC	;	CDF CMD	11 E	MS	156.075		NIFC CA		LCORD
	TX 159.3975					Т	X/RX 15				
tical Div/Group	RX/TX 159.3525 TX/RX 192.8	NIFC		VFIRE 2	5 Air to	Ground	RX/TX 159.450 X/RX 19	00 NIFC (		CI	DF T23
ared by (Resource Unit Ldr.)  Approved by (Planning S				by (Planning Sect.	Ch.)			ate		Time	
f Dapper RESL (T) Pam Linstedt (PSC)							2/14/2015		2300		

DAM	SION ACCIONATIVE			1.	Branch				2. Div	ision/Group	
DIVIS	SION ASSIGNMENT	LIST								Division E	2 of 2
3. Incident Na		LEV		4. 0	Operational Period	,					
		LEY		$\perp$	Date: 9/	15/2015 to	9/	16/2015	Time:	0700-070	00
5. Operation	ons Personnel	T		7	7						
Operations Ch	nief	-	n McGough (Day	<u>')</u>	Division/Group Su	pervisor		n Mcla			
			Truax (Night)					Tony		ton	
6 Resource	es Assigned this Perio	Jeff (	ons		Branch Safety		Bre	et Mctigu	ıe		
	ask Force/ Resource Designator		Leader		Number Persons	Drop Off PT.	/Time	Pick Up P	T /Time	On Line	Off
	RAH E-264	+	John Houdeshell		1	0800	rime	080	-		1
W/T PVT (	CUTTING E-55	+	Ed Jones					<del> </del>			
		-			2	0800		080	10		
	IARRIS E-198		Rick Piffero	$\perp$	2	0800		080	0		
N/T PVT C	ARLTON E-208		BIII Boutelle		2	0800		080	0		
HEQB			Alex Leonard		1	0800		080	0		
HEQB		Pá	atricia Bahnmiller		1	0800		080	)		
ENG 3	72 T6			$\top$					$\top$		
ENG 9	3 76			1							
ENG 8	5 T3		•								
EN4				$\dagger$							
V/V U			4444	$\dagger$							
				+			$\dashv$				
ontrol Operation	ns										
ructure De											
rimeter C											
pecial Instruction											
		resource	e. Highway 29 c/o	Spri	uon Crovo						
indiodioo	a 10 110ai a day	resource	5. 1 lighway 29 0/0	Spri	uce Grove						
Division/Grou	up Communication Su	ımmary	<del></del>			· · · · · · · · · · · · · · · · · · ·					
Function	Frequency	Syste	m Chan	nel	Funct	ion Freque	ency		System		
	RX 151.1675					R	X / TX				
Command	Tone 14/15	NIFC	CDF CM	1D 1	1 EMS	15	6.0750	)	NIFC	CAL	.CORI
	TX 159.3975						RX 156	1			
	RX/TX						X/TX				
cal Div/Group	159.3525	NIFC	VFIRE	25	Air to Gro		9.4500		NIFC	CD	F T23
	TX/RX 192.8						X 192		5-820050		
red by (Resource			Approved by (Planning Se	ort Ch	.)		1				
Dapper RE			Pam Linstedt (PSC		,		Da Q/	14/2015		Time 2300	

DIVI	DIVISION ASSIGNMENT LIST				1.	Branch					2. Divi	sion/Group	
					L			111				Division G	1 of 2
3. Incident N		LLEY			4.	Operational Period							
5 Operation	ons Personnel		,			Date: 9	9/15/201	5 to	9/16	5/2015	Time:	0700-070	)0
Operations C		lust	in McC	Gough (Day		Т			1	is Cala		4.	
Operations C	niei			(Night)		Division/Group S	Supervisor		Lou	is Scio	ccnet	ti	
Branch Direct	or	Jeff (		(itigint)		Branch Safety			Bret	Mctigue			
6. Resource	es Assigned this Per								Dict	mongu			
Strike Team/T	ask Force/ Resource Designat	or	L	eader		Number Persons	Drop	Off PT./Tin	ne	Pick Up PT	./Time	On Line	Off Lin
STC XSN	2378C		Rick E	lackmon		16		0800		0800	)		
STC						· ·		0800		0800			
CRW ORS	Mosqueda C-9 *	N	lanuel l	Mosqueda	1	20		0800		0800	,		
CRW	642 IEU 1146 CU 1641 VT E-172				1			0800		0800			
DOZ 1642					1			0800	$\top$	0800			
DOZ MEU	1642 MEU 1146 SCU 1641	1	Kris Co	rabaugh	1	3	(	0800	$\exists$	0800			
DOZ SCU 1	1641	Т	om Ch	enoweth		1	(	0800	1	0800			
DOZ PVT E	-172		George	Parks		2	C	008		0800			
DOZ PVT K	ERCHER E-168	ŀ	Kercher	Calvin		2	0	800		0800			
DOZ PVT A	G OILER E-177		Andy	Oiler		2	0	800		0800			
N/T PVT CA	ARLTON E-185		Bill Bo	utelle		2	0	800		0800		•	
V/T PVT 52:	3954 E-187		Carl F	łale		2	08	300		0800			
Control Operatio					* ***								
Structure De Perimeter C													
Special Instruction			-										
	a 16 Hour a day re	source. Hi	ghway	29 c/o Grange	R	oad							
Division/Grou	up Communication S	ummary			-								
Function	Frequency	Syste	m	Channel		Func	tion	Frequency	,	T	System	T	
	RX 151.1675							RX /	TX				
Command	Tone 14/15	NIFC		CDF CMD	1	1 EMS	,	156.0	750		NIFC	CAL	CORD
	TX 159.3975							TX/RX	156.7				
	RX/TX						1-7	RX/	TX				
tical Div/Group	159.3525	NIFC		CDF T2	5	Air to Gr	ound	159.4	500		NIFC	CD	F T23
	TX/RX 192.8		لــــا				T. Hillian	TX/RX	192.8				
ared by (Resource			1	d by (Planning Sect.		.)			Date			Time	
Dapper RE	per RESL (T) Pam Linstedt (PS			instedt (PSC)									

	DIVISION ASSIGNMENT LIST				1. Branch					2	. Divisi	on/Group	
DIVIS	SION ASSIGNMEN	T LIST				22.0	I	11			D	ivision G	2 of 2
3. Incident Na				1	4. Operation	al Period							
		LLEY			Dat	te: 9/	15/201	5 to	9/16	6/2015 Ti	me:	0700-070	00
5. Operation	ons Personnel												
Operations Ch	nief	-		ough (Day)	Division	/Group Sup	pervisor		Lou	is Scioc	chetti		
				(Night)									
Branch Directo		Jeff (	Ohs		Branch	Safety			Bret	Mctigue			
	es Assigned this Pe												
	ask Force/ Resource Designa	tor		eader	Number	Persons	Drop	Off PT./Tim	e	Pick Up PT./T	ime	On Line	0:
W/T PVT Z	ZABEL E-188		Lou	Corner	2	2		0800		0800			
W/T PVT T	RUCKS E-217		Art F	etes	1			0800		0800	1		
HEQB			Shawn S	Sugimoto	1			0800		0800	1		
D02 P	VT SOHN'S 1	E393											
	VT E-181												
			-		<del>                                     </del>		<del></del> ,		-		-		
					ļ								
		<del> </del>				_							
		-											
			21,										
ontrol Operation	ns	1		1									
ructure De	efense												
rimeter C	ontrol												
pecial Instructio	ns	<u> </u>											
Indicates a	16 Hour a day re	source. Hi	ahway 2	29 c/o Grange	Road								
			J, -	ar are erange	rtoud								
ivision/Grou	p Communication S	Summary				is .							
Function	Frequency	Syste	m	Channel		Functio	on	Frequency		Sy	stem	T	
	RX 151.1675							RX /	TX				
Command	Tone 14/15	NIFC		CDF CMD	11	EMS		156.0	<b>750</b>	N	IFC	CAL	CORE
	TX 159.3975							TX/RX	15 <b>6.7</b>				
10	RX/TX					7.4	7100	RX/	ГХ			1	
cal Div/Group	159.3525	NIFC		CDF T25	5	Air to Grou	ınd	159.4	50 <b>0</b>	N	IFC	CDF	T23
	TX/RX 192.8							TX/RX	192.8				
red by (Resourc			Approved	by (Planning Sect. 6	Ch.)				Date			Time	
Dapper RE	SL (T)		Pam Linstedt (PSC)			100 Villedigit - California (1997)				/2015		2300	

DIVI	SION ASSIGNMEN	TLIST			I. Branch	V		2. Di	vision/Group Divisio	
3. Incident Na		LLEY		4	. Operational Perio	9/15/2015 to	9/16/2	015 Time:	700000000000000000000000000000000000000	
5. Operation	ons Personnel						011012		0700-07	
Operations Ch	nief		n McGo Truax (	ough (Day) Night)	Division/Group	Supervisor	James	Bales RV	ana.	2-2-
Branch Directo	or	Jaso	n Martii	n	Branch Safety		1-100	1	-101	
6. Resource	es Assigned this Pe	riod	,							
Strike Team/Ta	ask Force/ Resource Designa	tor	Lea	ader	Number Person	Drop Off PT	/Time Picl	k Up PT./Time	On Line	Off Lin
STC						0800		0800		
ENG LNU	1491R	E	Brandon	Bertolino	3	0800		0800		
ENG LNU	1483		Scott F	Rohrs	4	0800		0800		
ENG LNU	1463		Scott V	Veese	4	0800		0800		
ENG SWS	BRUSH 32 E-87 *		Sabe Ru	nolfson	2	0800		0800		
STG						0800		0800		
CRW LNU	DELTA 1		Jeff H	ohn	13	0800		0800		
CRW ORS I	First Strike C-59*	V	Villiam C	Chorba	20	0800		0800		
N/T PVT CO	ORNS E-200		Rod Bu	ırns	2	0800	(	0800		
V/T PVT CC	ORNS E-201		Ken Rob	bins	2	0800	(	0800		
DOZ	1445									
Control Operation tructure Desermeter C Special Instruction	efense ontrol									
eport in loca	16 Hour a day re	Guenoc F	Road							
	p Communication S									
Function	Frequency	Syste	m	Channel	Fu	nction Frequ	ency	System	1	
Command	RX 151.1675 Tone 14/15	NIFC		CDF CMD	11 E		X / TX 6.0750	NIFC	CAL	.CORD
tical Div/Group	TX 159.3975  RX/TX  151.1375  TX/RY 156.7	NIFC		VTAC 11	Air to	Ground 15	RX 156.7 RX/TX 9.4500	NIFC	CD	F T23
	TX/RX 156.7   Approved by (Planning Se apper RESL (T)   Pam Linstedt (PSC)						015	Time 2300		

DIVIS	DIVISION ASSIGNMENT LIST				1. Branch 2. Division/G						
3. Incident N										Divisio	n I
5. Incident N	VAL	EV		1	Operational Period						
5 Operation	ons Personnel				Date: 9	9/15/2015	to 9/	16/2015 T	ime: (	0700-070	0
Operations Ch		lust	in McG	ough (Day)	T	· · · · · · · · · · · · · · · · · · ·			, , , , , , , , , , , , , , , , , , , ,		
Operations Cr	1101			(Night)	Division/Group S	Supervisor	P	aul 1	Mack	ext	
Branch Directo	or .	-	n Mart		Branch Safety				TOUR		
	es Assigned this Period		II WIGIL		Branch Salety		so	FK	-	Manual de L	
	ask Force/ Resource Designator		Le	eader	Number Persons	Drop Off P	Г./Time	Pick Up PT./	Time (	On Line	0
STC BDU	9352C		Mar	k Barr	17	080		0800	_		
STG	00020				17						_
						0800	)	0800			
CRW ORS	13063 R&R C-64*		Adan	Mejia	20	0800	)	0800			
CRW LNU	KONOCTI 1					0800	í	0800			
N/T PVT N	ORTHST E-327		Roy W	/heeler	2	0800		0800			]
V/TPVT NO	DRTHST E-328		Joshua \	Wheeler	2	0800		0800	-		
202 A								0000			[
									-		
ENG 3											
ST 46	60C										
ontrol Operation	ns										
ructure De	1										
erimeter C	ontrol										
pecial Instruction											
Indicates a	ı 16 Hour a day reso	urce. D	IVS will	be STL 9352C	1						
	Fontenetta				1						
ivision/Grou	p Communication Sur	nmary									
Function	Frequency	Syste	m	Channel	Fund	tion Frequ	iency	8	System	T	
400	RX 151.1675					F	RX / TX				
Command	Tone 14/15	NIFC	:	CDF CMD	11 EMS	1	56.0750		NIFC	CAL	CORE
	TX 159.3975					TX/	RX 156	.7			
	RX/TX					14	RX/TX				
cal Div/Group	151.1375	NIFC		VTAC 11	Air to G	ound 15	9.4500	1	NIFC	CDF	T23
4	TX/RX 156.7						RX 192.	8			
red by (Resourc	ce Unit Ldr.)		Approved	by (Planning Sect. 0	Ch.)		Dat			Time	
Dapper RE	er RESL (T) Pam Linstedt (PS				Time 1						

	DIVISION ASSIGNMENT LIST		1,	Branch				2. [	ivision/Group	)	
DIVI	SION ASSIGNMENT	LIST				VII				Division	J 1 of 2
3. Incident N				4.	Operational Period						
		LEY		$\perp$	Date: 9	/15/2015 t	0	9/16/201	15 Time	e: 0700-0	700
5. Operation	ons Personnel	T		4							
Operations Cl	hief	<del></del>	in McGough (Day	1)	Division/Group S	upervisor		Dave M	unch		
			Truax (Night)				$\rightarrow$	,			
Branch Direct			m Roberts		Branch Safety		!	OFR		4	,
	es Assigned this Periodes Assignator Designator		ld		T.,						
			Leader		Number Persons	Drop Off PT			p PT./Time	On Line	Off
STC LNF			Matt Mason		27	0800	)	C	008		[
ENG STH	B17*		Nick Solakian		2	0800	1	0	800		
ENG R03	40653 E-77*		t.		3	0800		0	800		
ENG NAX	ENV 12 E-119*	1	Markous Cornett		3	0800		0	800		
ENG NMS	BRUSH 6 E-178*		Heath Griner		2	0800		08	300		
STG						0800		30	300		
CRW ORS	R&R C-14*	,	Amador Rocha		20	0800		08	300		
CRW PVT 1	FORRES C-17*	Ai	ugustin Ramirez		20	0800		08	00		
OZ PVT P	EARSON E-154	F	Robert Pearson		2	0800		08	00		
OZ	11 11 42					0800		08	00		
OZ						0800		080	00		
oz						0800		080	00		
control Operation tructure Descrimeter C Special Instruction Indicates a	efense Control	ource.						,			
Division/Grou	up Communication Su	ımmary	,								
Function	Frequency	Syste	m Chan	nel	Func	tion Frequ	епсу	T	Syste	em	
Command	RX 151.1675 Tone 14/15	NIFC CDF CMD 12		1 EMS	15	EX / 1 56.07	50	NIFO	CA	LCORE	
cal Div/Group	TX 159.3975  RX/TX  159.4725  TX/RX 156.7	NIFC VTAC 14		Air to Gr	TX/RX 1  RX/T  Ground 159.45  TX/RX 1		00	NIFO	C	OF T23	
	Approved by (Plant apper RESL (T)  Approved by (Plant Pam Linstedt			ng Sect. Ch.) Date Time						.,	

	DIVISION ASSIGNMENT LIST			1. Branch					2. Div	ision/Group	
DIVIS	SION ASSIGNMENT	LIST				V	11			Division J	2 of 2
3. Incident Na			•	4.	Operational Period						
		LEY			Date: 9	/15/2015	to	9/16/201	5 Time:	0700-070	)0
5. Operation	ns Personnel				T						
Operations Chi	ief		n McGough (Da	ıy)	Division/Group Se	upervisor		Dave M	unch		
			Truax (Night)								
Branch Director			m Roberts		Branch Safety					######################################	
	es Assigned this Perio	od T			I				т т		
	sk Force/ Resource Designator	-	Leader		Number Persons		Off PT./Tim		p PT,/Time	On Line	Off
W/1 PV1 8	M19175 E-207		David McDonald		2	(	0800	0	800		
W/T PVT A	TLAS E-214		Chris Hammill		2	C	008	0	800		
W/T PVT 56	6114A E-195		Rob Pierce		2	O	800	0	800		
TFLD			Michael Jarske		1	0	800	0	300		
TFLD(T)			Bill Vieira		1	0	800	08	300		
IEQB										MITTER AND	
	present the second		, , , , , , , , , , , , , , , , , , , ,								
		+		$\dashv$				_			
	*			$\dashv$							
				$\dashv$							
· · · · · · · · · · · · · · · · · · ·				-							
				$\perp$							
				- 1							
ontrol Operation	ns										
ructure De	efense										
erimeter Co	ontrol										
pecial Instructio	ons							· · · · · · · · · · · · · · · · · · ·			
Indicates a	16 Hour a day res	ource.									
									10		
	p Communication Su	ımmary									
Function	Frequency	Syste	m Chi	annel	Fund	tion	Frequenc		Syster	n	
	RX 151.1675						RX	/TX			
Command	Tone 14/15	NIFO	CDFC	MD 1	I1 EMS	s	156.	0750	NIFC	CAI	LCORE
1000	TX 159.3975						TX/RX	156.7			
	RX/TX						RX	TX			
cal Div/Group	159.4725	NIFC	VTA	C 14	Air to G	round	159.4	1500	NIFC	CD	F T23
	TX/RX 156.7						TX/RX	192.8			
red by (Resourc	ce Unit Ldr.)		Approved by (Planning	Sect. C	h.)			Date		Time	
Dapper RE	SL (T)		Pam Linstedt (P		1870)			9/14/20	15	2300	

DIV	ISION ASSIGNMENT LI	o.			1. Branch				2. [	Division/Gro	up
		51					VII			Division	n K 1 of 2
3. Incident N		EV			4. Operational Pe	riod					
F On a set	VALL	.EY			Date:	9/15/20	15 to	9/16/2	015 Tim	e: 0700-	0700
	ons Personnel	luct	n 14-C	Saurah (Dava)	T			1			
Operations CI	hief	-		Sough (Day)	Division/Gro	up Supervisor	r	Matt S	ully		
Branch Direct		+	m Ro	(Night)	B b O ()			10050			
	es Assigned this Period	AAIIIIG	iiii Ko	perts	Branch Safet	у		SOFR			
	ask Force/ Resource Designator		L	eader	Number Pers	ons Dr	op Off PT./Tir	ne Pick	k Up PT./Time	e On Line	Off Line
STC RRU	9310C		Mike	Smith	19		0800	110	0800		
STC					<b>†</b>	1	0800		0800		
ENG GJS	WILDLAND 8 E-115*		Dennis	Jackson	3		0800		0800		
ENG CDS	E63 E-121*		Ben (	Gomez	3	+	0800		0800		
ENG FTS E	E16 E-124*	N	lichael	Dicristina	3		0800		0800		
STG TGU 9	9252G		Felix B	erbena	34	+	0800		0800		
STG						-	0800		0800		
CRW ORS	3B's C-61*	Joi	nathan	Frohreich	20	-	0800		0800		
DOZ PVT D	ENTON E-26		Brian D	lepton		+	0800		0800		
DOZ PVT S			Rocky		2	+	0800		0800		
OOZ PVT E-			NOCKY	GIUSS	2	+	0800		800	<del>*</del>	
	SHBROOK E-156	1.4-	ule I avia			-	0800		800		
.Control Operatio		IVIE	irk Lava	andusky	3	<u> </u>			500		
Structure De Perimeter C Special Instruction () Indicates a	ontrol	rce.									
Division/Grou	p Communication Sum	mary				-					
Function	Frequency	Syste	m	Channel	F	unction	Frequenc	у	Syste	em	
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC		CDF CMD	11	EMS	156. TX/RX		NIF	С	CALCORD
tical Div/Group	RX/TX 159.4725 TX/RX 156.7	NIFC		VTAC 14	1 Air t	o Ground	159.4 TX/RX	1500	NIFO	3 (	CDF T23
pared by (Resource f Dapper RE	0.000000000000000000000000000000000000		1	d by (Planning Sect. (	Ch.)		<u> </u>	Date 9/14/2	015	Time	n

				1.	Branch				2. [	Division/G	roup	
DIVIS	ION ASSIGNMENT I	LIST				V	11				on K 2	? of 2
3. Incident Na				4.	Operational Period		(A)					
	VAL	LEY			Date: 9	9/15/2015	to	9/16	6/2015 Tim	e: 070	0-0700	ı
5. Operatio	ns Personnel											
Operations Chi	lef		Brunton (Day)		Division/Group S	Supervisor		Mat	t Sully			
			Truax (Night)									
Branch Directo			m Roberts		Branch Safety			SOF	R			
	es Assigned this Perio	d										
Strike Team/Ta	sk Force/ Resource Designator	-	Leader		Number Persons	Drop	Off PT,/Tim	ne	Pick Up PT./Tim	e On Li	ne	Off
W/T PVT G	GJ CORNS E-199		Jeff Blair		2		0800		0800			
W/T PVT R	OSEVEAR E-51		Jack Rosevear		1	(	0800		0800			
HEQB		N	lark Levandusky		1	(	008		0800			
HEQB			Travis Benson		1	C	800		0800	0		
HEQB (T)			Nick Park		1	0	800		0800			
FLD			Sam Gonzales		1	0	800		0800			
NITP	VT E303					0	800		0800			
T/F Z	LIDOC					0	300		0800			
TIP C	RO3 TFI	E-4	4			08	300		0800			
						30	300		0800			
						08	00		0800			
						08	00		0800			
Control Operation	ns											
ructure De erimeter Co	ontrol	Gening day and a second										
	16 Hour a day res	ource.	ž									
Division/Grou	up Communication Su	ımmary										
Function	Frequency	Syste	m Ch	annel	Fun	ction	Frequenc	y	Sys	tem		
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC	CDF	CMD 1	11 <sub>EM</sub>	1S		/ TX 0750 ( 156.7	NIF	=c	CALC	ORI
cal Div/Group	RX/TX 159.4725 TX/RX 156.7	NIFC	VTA	C 14	Air to G	Ground		/TX 4500	NIF	c	CDF	T23
	by (Resource Unit Ldr.)  Approved by (Planning Se  Apper RESL (T)  Pam Linstedt (PSC				h.)			Date			me 300	

DIVIS	SION ASSIGNMENT	LIST		1.	Branch	VII		2. Di	ivision/Group	
									Division L	. 1 of 2
3, Incident Na		.LEY		4.	Operational Period					
5 Operation	ons Personnel				Date: 9	0/15/2015 to	9/16/20	15 Time	: 0700-07	00
Operations Ch		Justi	n McGoi	ugh (Day)	T		Ari Del	lav		
Sportation on			Truax (N		Division/Group S	upervisor		on Lanni	ina (T)	
Branch Directo	or		m Robe		Branch Safety		SOFR	JII Laiiii	119 (17	
6. Resource	es Assigned this Perio						100111			
Strike Team/Ta	ask Force/ Resource Designator		Lead	ər	Number Persons	Drop Off PT./Tim	e Pick	Up PT./Time	On Line	Off Line
TFA XHU	2075A E-137					0800		0800		
STA						0800		0800		
STC BEU 9	9462C		Jess Thor	npson	21	0800		0800		
STC						0800		0800		
STG LNU 9	141G		Ue Mo	ua	31	0800		0800		
STG						0800	(	0800		
DOZ PVT F	ORTNER E-183		Travis Fo	rtner	2	0800		0800		
DOZ PVT V	ALLEY E-165		Tim Reic	hlin	2	0800		0800		
DOZ PVT O	ILAR E-171		Nick Oil	ar	1	0800	0	800		
DOZ						0800	0	800		
N/T GEO 62	? E-300		Brook Rot	her	2	0800	0	800		
N/T PVT CR	ESTA E-49		Mark Cres	sta	2	0800	08	800		
Control Operatio	ns									
Structure De	efense									
erimeter C	ontrol									
Special Instruction	ons a 16 Hour a day res	source.								
Division/Grou	up Communication Si	ummary								
Function	Frequency	Syste	m	Channel	Fun	ction Frequenc	/	Syste	m	
	RX 151.1675					RX	TX	4		
Command	Tone 14/15 TX 159.3975	NIFC	;	CDF CMD 1	11 <sub>EM</sub>	s 156.0 TX/RX		NIFC	CA	LCORD
	RX/TX				4.0	RX				
etical Div/Group	159.4725	NIFC		VTAC 14	Air to G			NIFC	CL	F T23
	TX/RX 156.7					TX/RX		1111 0		123
ared by (Resour			Approved b	y (Planning Sect. Cl	h.)	170104	Date		Time	
f Dapper RE	SL (T)			stedt (PSC)			9/14/20	115	2300	

DIVISION ASSIGNMENT LIST			1. E	Branch				2.	Divisio	on/Group	
DN ASSIGNMENT I	LIST				V	/11			D	ivision L	2 of 2
e			4.0	perational Period							
VAL	LEY			Date: 9/	15/2015	ō to	9/16/	2015 Tin	ne:	0700-070	0
s Personnel											
f	Justi	n McGough (Day	)	Division/Group Su	nominor		Ari D	elay			31 3311 331
-	Nick	Truax (Night)		Division/Group 30	ipei visoi		Bran	don Lan	ning	(T)	
	Willia	m Roberts		Branch Safety			SOFR	2			
Assigned this Perio											
Force/ Resource Designator		Leader		Number Persons	Drop	Off PT./Tim	e Pi	ick Up PT./Tir	me	On Line	0
kF E-329		Allan Gwiazdon		1		0800		0800			
EINRICH E-330		Luke Weinrich		1		0800		0800			
			T								
			$\top$						1		
			$^{+}$				$\dashv$		-		
-			+				+		+-		
			+				+				
			_								
			$\perp$		4	200					
	30.000		T								
		*	1								
ense											
ntrol											
								-			
, 16 Hour a day rese	CUITOO										
To Flour a day resi	ource.										
Communication Su	ımmarv			·	***************************************			-0			
Frequency		m Chann	el	Funct	ion	Frequency		Sv	stem	T	
RX 151.1675			-	200						+	
Tone 14/15	NIFO	CDF CM	D 11	EAST				N	IFC	CAL	COP
TX 159.3975		, 5	- •	EMS						CAL	JUK
				10 mg(d <sup>2</sup> )				+	***************************************	+	
	NIEC	VTAC	11	Ainta C					F0	0.5	-
	MIC	VIAC	14	Air to Gre	ound			NI NI	FC	CD	- 123
						TX/RX	192.8				
RX TC TX	(151.1675 one 14/15 159.3975 RX/TX 59.4725 (RX 156.7	151.1675 one 14/15 159.3975 RX/TX 59.4725 RX 156.7	151.1675 One 14/15 NIFC CDF CM 159.3975 RX/TX 59.4725 NIFC VTAC RX 156.7  Approved by (Planning Ser	151.1675  one 14/15  159.3975  RX/TX  59.4725  RX 156.7  Approved by (Planning Sect. Ch.	151.1675  one 14/15  159.3975  RX/TX  59.4725  NIFC  VTAC 14  Air to Green Approved by (Planning Sect. Ch.)	A 151.1675 One 14/15 Dine 14/15 Din 14/15 Dine 14/15 Dine 14/15 Dine 14/15 Dine 14/15 Dine 14/15 Di	151.1675	Table   Tabl	Table   Tabl	Approved by (Planning Sect. Ch.)   RX / TX   RX / TX   T56.0750   NIFC   NIFC	Time   Time

DIVI	SION ASSIGNMENT	LIST			1. Branch	IX		2. Di	vision/Group <b>Division N</b>	l 1 of
3. Incident Na				-	1. Operational Period					
	VA	LLEY			Date: 9	/15/2015 to	9/16/2	015 Time:	0700-0700	)
5. Operation	ons Personnel									
Operations Ch	nief			ough (Day)	Division/Group S	upervisor	Kevan	Fox		
			ruax (							
6 Resource	es Assigned this Per		Norma	n	Branch Safety		SOFR			
	ask Force/ Resource Design		Le	eader	Number Persons	Drop Off PT./Ti	me Pic	k Up PT./Time	On Line	Off
STC OES	3800C		Chris	Varnum	20	0800		0800		1
STC CZU	9172C		Mark	Bisbee	21	0800		0800		,
STC XSK	3200C	Jo	hnatho	on Duncan	17	0800		0800		
STC HUU !	9121C					0800		0800		
ENG NAP I	E-1		Josh	Pero	3	0800		0800		
ENG 3871			Justin F	Hartman	3	0800		0800		
STG						0800		0800		
STG						0800		0800		
TG						0800		0800		
RW LNU [	DELTA 2	Brian Mo	orissy		16	0800		0800		
RW ORS N	NORTH PAC C-62	* Jeffery A	nderso	on	20	0800	(	0800		
RW PVT J	O INTER. C-60*	Isidro Mo	oreno		20	0800	(	0800		
control Operation	efense Control									
Indicates	a 16 Hour a day re cation - Drop Point		4	,						
ivision/Grou	p Communication S									
rancion	Frequency RX 151.1675	Syste	m	Channel	Func		Fr	System		
Command	Tone 14/15	NIFC		CDF CMD	11 <sub>EMS</sub>	450	/ TX 0750	NIFC	CALC	ORD
	TX 159.3975					W. C.	( 156.7			
	RX/TX 154.2875	King NIF	-C	VFIRE 2	5 Airta G		/TX 4500	NUEC		
cal Div/Group	TX/RX 156.7		35399	VFIRE 2	Airtogi	TX/RX		NIFC	CDF	T23

	DIVISION ASSIGNMENT LIST				Branch	2. 🗆	2. Division/Group							
DIVISION	ASSIGNMENT L	ST				(I	<b>X</b>			Divis	ion M	2 of 3		
3. Incident Name	\/A! I			4. 0	Operational Period									
5.0 " 5	VALL	.EY			Date: 9	/15/2015	to	9/16	/2015 Time	e: 070	00-0700			
5. Operations Pe	ersonnel	1			1									
Operations Chief			n McGough (Day) Fruax (Night)		Division/Group Si	upervisor		Keva	an Fox					
Branch Director			Norman		Branch Safety			SOFF	₹					
6. Resources As	signed this Period													
Strike Team/Task For	ce/ Resource Designat		Leader		Number Persons	Drop O	ff PT./Tim	е	Pick Up PT./Time	e On	Line	Off Line		
DOZ PVT ATLA	AS PEAK E-27				2	0	800		0800		]			
DOZ E-1	55			1		0	800		0800		]			
DOZ E-	24			1		08	300	$\top$	0800					
DOZ E.	-141			1		30	300	$\top$	0800		,			
	-165			1		30	300		0800					
	-183		and the second s	1		80	00	$\top$	0800					
DOZ				T		08	00		0800					
N/T PVT WALTE	ERS E-10		Jim Walters		2	08	00		0800					
N/T PVT GIFFO	RD E-215	Tal	lmandge Gifford		2	08	00		0800					
V/T PVT DARRA	AH E-202		Jamie Leflet		1	080	00		0800					
V/T PVT DARRA	H E-277	<del></del>	Elam Tara		1	080	00		0800					
IEQB LOEFFLEI	٦	М	ichael Loeffler	T	1	080	00		0800					
Control Operations				1						100				
erimeter Contro Special Instructions ) Indicates a 16 eporting Location	Hour a day resc													
Division/Group Co														
	Frequency	Syster	m Channe		Func	tion		Fr	Syste	em				
Ommand RX 151.1675 NIF		NIFC	CDF CMD 1		4		RX / TX 56.0750		NIFC CALC		200			
	159.3975			-	EMS		TX/RX				CALC	מאכ		
	RX/TX				1000000		RX/							
	54.2875	King NIF	VFIRE 2	25	Air to Gr		159.4		NIFC	;	CDF 1	23		
	RX 156.7					1	TX/RX	192.8						
ared by (Resource Unit Dapper RESL (*			Approved by (Planning Section Pam Linstedt (PSC)											
Pubbel IVEOF (	17		ram Linstedt (PSC)	C)					12015	23	100			

					Branch		2. Division/Group					
DIVIS	SION ASSIGNMENT LI	ST		IX						Division M 3 of		
3. Incident Na				4. C	Operational Period							
	VALL	.EY			Date: 9/	15/2015	to	9/16/201	5 Time:	0700-0700	o	
5. Operation	ons Personnel				, , , , , , , , , , , , , , , , , , ,	•		****				
Operations Ch	nief	Justin	McGough (Day)	Division/Group Supervisor								
			ıax (Night)		Division Group Gu							
Branch Directo	-	Sean No	rman		Branch Safety			SOFR				
	es Assigned this Period											
	ask Force/ Resource Designat		Leader	4	Number Persons	Drop O	ff PT./Tim	Pick U	PT./Time	On Line	Of	
FALM FIN	NIGAN	В	rian Finnigan		1	0	800	0	800			
FALM KUN	NY	[	Danny Kuny		1	0	800	0	800			
ENG :	IFD 3482	Wade	Christopher		Ь							
	BOF 421	Ryan	Earn	1	6							
ENG (	92 74			1								
EU4	104 T4			4								
FALN	1 0-95			1								
FALL	1 0-93	A+3	5	$\perp$								
D021	BG	Von N	liller									
			1111-4	$\top$								
				+								
				+								
Control Operation												
tructure D	efense											
erimeter C	Control											
-			****									
Special Instructi												
	a 16 Hour a day reso											
porting Lo	cation - Drop Point 90	0										
ivision/Gro	up Communication Sun	nman/		_		*****						
Function	Frequency	System	Channe	el le	Funct	ion T		Fr	System			
	RX 151.1675			-	Tunos		RX		System			
ommand Tone 14/15		NIFC CDF CMD		D 1	1	62.	156.0		NIFC	CAL	CORE	
	TX 159.3975	1111.0	OD! CIVIL		EMS				NIFC	CALC	JUKL	
	RX/TX	75			NEW TOTAL	TX/RX						
cal Div/Group	154.2875	King NIFC	VFIRE	25	Aleta O-	aund	RX/		NISO	005	TOO	
ou, om oroup		King MIFC	VEIRE	<b>Z</b> 3	Air to Gro			.4500 NIFC		CDF T		
	TX/RX 156.7						TX/RX	192.8				
ared by (Resour Dapper RE	rce Unit Ldr.)		pproved by (Planning Sector) Pam Linstedt (PSC)		1.)			Date 9/14/201	5	Time		

3. Incident Name	DIVI	ISION ASSIGNMENT I	LIST			1. Branch	IX		Z. L	Division/Group <b>Division</b>	
VALLEY   Date: 9/15/2015 to 9/16/2015 Time: 0700-0700	3. Incident N	lame			4	. Operational Period	d			DIVISION	
S. Operations Personnel   Operations Chief   Justin McGough (Day   Nick Truax (Night)   Branch Director   Sean Normal   Branch Selecty   SOFR   Software Team (Table Persons Process Assigned this Period Service Team (Table Period		VAL	LEY			Date: 9	9/15/2015 to	9/16	/2015 Time	o: 0700.0°	700
Nick Truax (Night)   Sean Normal   Branch Steley   SOFR	5. Operati	ons Personnel					0,10,2010 (0	3/10	72013 11111	e. 0700-07	00
Nick Truax (Night)   Seanch Salety   SOFR	Operations C	hief	Just	in McG	ough (Day)	Division/Group	Cupandan	T	-		
Sink Term/Tisk Force Resource Designat   Leader   Number Fernans   Drop Dif PT./Time   Pick Up PT./Time   On Line			Nick	Truax (	Night)	Division/Group s	Supervisor				
Sinkle Team/Task Force/ Resource Designal   Leader   Number/ Perrons   Drop Off PT/Time   Pick Up PT/Time   On Line				Norma	l	Branch Safety		SOFF	₹		
STA XSC 2312A											
STC RRU 9132C			+				1	me i	Pick Up PT./Tim	e On Line	Of
STC RRU 9132C		2312A	1 1	ike Deli	amaggiore	22	0800		0800		
STC	STA						0800		0800		
ENG A1S 716*	STC RRU	9132C		John	Cortez	18	0800		0800		1
ENG COF 61*	STC						0800		0800		
ENG RO4 #9 39689* Dan Mena 3 0800 0800	ENG A1S	716*		Jon H	Hilton	4	0800		0800		
Dan Kaufenberg   3   0800	ENG COF	61*		Mark G	oshorn	4	0800		0800		
V/T PVT STRODE E-209	ENG R04 #	9 39689*		Dan N	/lena	3	0800		0800		
Wane Mcintosh   2	ENG SJF 6	51*		Dan Kau	fenberg	3	0800		0800		1 -
0800   0800	V/T PVT S	TRODE E-209		Andy S	Strode	2	0800		0800		1-
Control Operations tructure Defense erimeter Control  Sipecial Instructions Indicates a 16 Hour a day resource. DIVS will be STL 9312C. Drop Point 90  Sivision/Group Communication Summary Function Frequency System Channel Function Frequency System  RX 151.1675 TX 159.3975 TX 159.3975 TX 159.3975 RX/TX Eal Div/Group RX/TX Eal Div/Group TX/RX 156.7 RX/TX Eal Div/Group Communication Summary  Channel Function Frequency System Channel RX / TX  Tone 14/15 NIFC CDF CMD 11 EMS 156.0750 TX/RX 156.7 RX/TX Eal Div/Group 154.2875 TX/RX 156.7 RX/TX TX/RX 156.7	V/T PVT M	CINTOSH E-194	Wane N	icintosh		2	0800		0800		
control Operations cructure Defense erimeter Control  pecial Instructions Indicates a 16 Hour a day resource. DIVS will be STL 9312C. Drop Point 90  Invision/Group Communication Summary Function Frequency System Channel Function Frequency System RX 151.1675 RX 151.1675 TX 159.3975 TX 159.3975 RX/TX RX/TX FINAL RIPERS AIR OF FOUND 11 RX/TX FINAL RIPERS AIR OF FOUND							0800		0800		
ructure Defense erimeter Control  pecial Instructions Indicates a 16 Hour a day resource. DIVS will be STL 9312C. Drop Point 90  ivision/Group Communication Summary Function Frequency System Channel Function Frequency System  RX 151.1675 RX 151.1675 Tone 14/15 NIFC CDF CMD 11 EMS 156.0750 NIFC CALCO TX/RX 159.3975 RX/TX al Div/Group 154.2875 King NIFC VFIRE 25 Air to Ground 159.4500 NIFC CDF T TX/RX 156.7							0800		0800		
pecial Instructions Indicates a 16 Hour a day resource. DIVS will be STL 9312C. Drop Point 90  Privision/Group Communication Summary Function Frequency System Channel Function Frequency System  RX 151.1675 RX / TX Command Tone 14/15 NIFC CDF CMD 11 EMS 156.0750 NIFC CALCO TX 159.3975 TX/RX 156.7  RX/TX Pal Div/Group 154.2875 King NIFC VFIRE 25 Air to Ground 159.4500 NIFC CDF T TX/RX 156.7	Control Operation	ons				···					
Function   Frequency   System   Channel   Function   Frequency   System	777		*****************						-		
Function Frequency System Channel Function Frequency System  RX 151.1675 Tone 14/15 NIFC CDF CMD 11 EMS 156.0750 NIFC CALCO TX 159.3975  RX/TX TAX 156.7  RX/TX TX/RX 156.7  RX/TX TX/RX 156.7  RX/TX TX/RX 156.7  RX/TX TX/RX 156.7				IVS will	be STL 9312C.	Drop Point 90	0				
Tone 14/15	Function	Frequency	Syste	m	Channel	Func	ction Frequenc	у	Syste	m	
TX 159.3975 EMS 156.0750 NIFC CALCO  TX 159.3975 EMS 156.0750 NIFC CALCO  TX/RX 156.7  RX/TX  RX/TX  154.2875 King NIFC VFIRE 25 Air to Ground 159.4500 NIFC CDF T  TX/RX 156.7						545.50	RX	/ TX			
RX/TX 154.2875 King NIFC VFIRE 25 Air to Ground 159.4500 NIFC CDF T TX/RX 156.7 TX/RX 192.8	101le 14/15		NIFC CDF CMD		I1 EMS	s 156.	0750	NIFC	CALCOR		
TX/RX 156.7 King NIFC VFIRE 25 Air to Ground 159.4500 NIFC CDF T						1					
TX/RX 156.7 TX/RX 192.8	cal Div/Group	PARAMETER (1997)	King NII	-c	VEIDE SE				100000000000000000000000000000000000000		
17/10/102.0			· 71118 1411		VEINE 25	Air to Gi			NIFC	CD	F T23
Approved by (Planning Sect. Ch.)  Date  Time	ed by (Resource			Approve	by (Placeine Court C	<u> </u>	1X/RX				

DIVI	DIVISION ASSIGNMENT LIST				1. Branch						2. Division/Group		
												Divisior	10
3. Incident N		LEY			4. Opera	tional Period							
5 Operati	ons Personnel					Date: 9	/15/2015	to	9/16	/2015 7	Γime:	0700-0	700
		lucti	n MaC	ough (Day )					T				
Operations C	hief		Truax (F		Divi	sion/Group S	upervisor						
Branch Direct	for			allen	Bran	nch Safety			SOFF	D			
	es Assigned this Peri		TT W	unan	15,00	ion outer,			3011	`			
Strike Team/T	ask Force/ Resource Design	nat	Le	ader	Num	ber Persons	Drop O	ff PT./Tim	ne i	Pick Up PT.	/Time	On Line	Off Line
STC FKU	9432C		Chris	King		16	0	800		0800	,		
STC				-			08	800		0800			
STG							08	300		0800			<del>                                     </del>
CRW ORS	BIRRUETA C-13 *				+	20	08	300	$\dashv$	0800	+		
CRW PVT	C-16 *		Adriar	Prez	+	20		300	+	0800			
CRW PVT	FERY C-10 *		leiandro	Garcia	+	20		00		0800			
CRW PVT	C-19 *		TJH		+	20	08		+	0800			
		K		Vaughn		2				-	-		
W/T SHF 1		1			-		08		-	0800			
W/T SHF 66			Matt H		+	2			-	0800			
W/T PVT E-			John Hay			2	80	0		0800			
W/T PVT E-	216	0	oleman	Tracy		2	80	0		0800			
							80	0		0800			
Control Operation	ons FAI	M	0-1	00 Tu	ucin	<b>\</b>							
Perimeter C	Control FAI FAI  ons a 16 Hour a day res	LM	0-9	00 Th 14 Co 78 Su	rniv the	ncy Vand	L						
			)IVS	will be	STL	- 24	320	- (1	Chris	s Kin	ig)		
Division/Grou	up Communication St					2.50 mm to speci	te a						
runction	Frequency RX 151.1675	Syste	m	Channel		Fund	tion F	requency		5	System		
Command	Tone 14/15	NIFC		CDF CMD	11	EMS		156.0	750		NIFC	CA	LCORD
tical Div/Group	TX 159.3975  RX/TX  159.225  TX/RX 192.8	King NII	-c	CDF T1	4	Air to Gi	round	RX/ RX/ 159.4 X/RX	TX 1500		NIFC	CI	DF T23
pared by (Resour				by (Planning Sect.	Ch.)				Date	/2015		Time	

DIVISION ASSIGNMEN	LIST		1. Branch	ΧI	2. Div	2. Division/Group  Division P		
3. Incident Name			4. Operational Period	d	11 - S. 11 - H. 15 - H.			
	LLEY		Date:	9/15/2015 to	9/16/20	)15 Time:	0700-070	0
5. Operations Personnel		_						
Operations Chief		in McGough (Day)	Division/Group	Supervisor				
Branch Director		Truax (Night) Wallen						
6. Resources Assigned this Per		avanen	Branch Safety					
Strike Team/Task Force/ Resource Design		Leader	Number Persons	Drop Off PT./Tim	Pick	Up PT./Time	On Line	0#1
	1			0800		0800		Off L
				0800		0800		
				0800		0800		
	-			0800		0800		
				0800		0800		
				0800	(	0800		
-				0800	0	0800		
				0800	0	0800		
				100000000000000000000000000000000000000				
					_			
Control Operations								
ructure Defense								
pecial Instructions ) Indicates a 16 Hour a day re	esource.				-			
ivision/Group Communication S								
RX 151.1675	Syste	channel	Fund	and the second		System		
Command Tone 14/15			11 EM	RX / 156.0		NIFC	CALC	ORD
TX 159.3975			1000	TX/RX	156.7			
RX/TX 159.225 TX/RX 192.8	King Ni	FC CDF T14	Air to G	100,1	500	NIFC	CDF	T23
ed by (Resource Unit Ldr.)		Approved by (Planning Sect.	Ch.)	TX/RX	192.8 Date			
Dapper RESL (T)		Pam Linstedt (PSC)	On.)		15	5 2300		
		1			9/14/20	, 0	12000	

DIVIS	SION ASSIGNMENT	LIST		1. Branch	ΧI		2. 🗅	ivision/Group  Division Q	1 of 2	
3. Incident Na	ame			4. Operational Period				DIVISION Q	1013	
0, 1110	VAL	LEY		**	9/15/2015 to	0/16	6/2015 Time	e: 0700-0700	,	
5. Operation	ons Personnel			Date.	113/2013 (0	3/10	5/2013 TIME	9: 0700-0700	,	
Operations Ch	ief	Justii	n McGough (Day )	Division/Group S						
		Nick T	ruax (Night)	Division/Group s	supervisor	Han	s Bolowic	h		
Branch Directo			beville	Branch Safety		Johr	Strickland			
	es Assigned this Perio			T	T -				т	
			Leader	Number Persons		ime	Pick Up PT./Time	<del> </del>	Off Line	
T/F 4077 E	-129		Bryan Ransdell	15	0800		0800			
T/F CR 03	E-133				0800		0800			
STC LNF 3	615C		Scott Flynn	26	0800		0800			
STC OES 4	1816C		Paul Zehnder	22	0800	0800 0800				
STC					0800		0800			
ENG PSF 1	E-118*	F	lavio Jaramillo	3	0800		0800			
ENG SWS	33 E-95*		Tyrel Hansen	4	0800		0800			
NG PBS 16 E-117*		F	Philip Stevens	3	0800		0800			
ENG 6031		Chr	istopher Saberin	3	0800		0800			
NG 1470					0800		0800			
NG 26 ST	HELENA				0800		0800			
TG MVU 9	378G	Rick Joh	nson	1	0800		0800			
Control Operation	ns									
Special Instruction		ource.	ep paved roadways	s open						
	up Communication Su	ımmary								
Function	Frequency	Syster	m Channel	Fun	ction	Freq	Syste	em		
Command	Tolle 14/13		CDF CME	) 11 <sub>EM</sub>	11 <sub>EMS</sub> RX		NIF	CALC	ORD	
rical Div/Group	TX 159.3975  RX/TX  151.2575  TX/RX 192.8	King NIF	STA 1	Air to C	Bround 159	X 156.7 K/TX .4500 X 192.8	NIFO	CDF	T23	
ared by (Resour			Approved by (Planning Sect							
Dapper RE	:SL (1)	Pam Linstedt (PSC)			9/1	4/2015	2300			

DIVI	SION ASSIGNMENT L	IST		"	Branch	2	KI				ion/Group <b>Division (</b>	2 2 of
3. Incident N	ame			4.	Operational Perior	d						
	VALI	LEY			Date:	9/15/201	5 to	9/16	6/2015	Time.	0700-070	0
5. Operation	ons Personnel					37.107.2011	- 10	0/10	72010	mile.	0700-070	
Operations Ch	hief	Justi	n McG	ough (Day)	Division/Croup	Curanian					78 cm 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	
			Truax (I		Division/Group	Supervisor		Han	s Bolov	wich		
Branch Direct			rbeville		Branch Safety			John	Strickl	and		
	es Assigned this Period				T.,	Т -						
STG TGU				ader	Number Persons		Off PT./Tir	ne	Pick Up PT		On Line	Off
	9253G	-	1 im S	Solaire	34		0800		080	)		
STG							0800		0800	)		
STG							0800		0800			]
STG							0800		0800			[
STG	>					(	0800		0800			
STG						(	0800		0800			
STG						C	008		0800			
TG						0	800		0800			
TG						0	800		0800			
RW MRN	TAM C-25	7	imothy	Walsh	14	0	800		0800			
OZ PNF E	-39		Taj Sul	ahria	2	0	800		0800			
OZ PNF E-	-40	An	drew Sh	nepherd	2	08	300		0800			
	ng direct line, exten				•	ζ.						
	ons a 16 Hour a day reso cial Geyser Safety Mo		in IAP									
	up Communication Sun				-							
Function	Frequency	Syste	m	Channel	Fur	nction		req		System		
Command	RX 151.1675 Tone 14/15 TX 159.3975	14/15 NIFC		CDF CMD 1	11 EN	EMS 15		RX / TX 156.0750		NIFC	CAL	CORD
al Div/Group	RX/TX 151.2575 TX/RX 192.8	King Nif	=c	STA 1	Air to 0	Ground	TX/RX RX/ 159.4 TX/RX	TX 1500		NIFC CI		T23
	by (Resource Unit Ldr.)  Approved by (Planning S  Approved to (Planning S  Approved to (PS)			h.)			Date	1/2015		Time		

DIVISIO	DIVISION ASSIGNMENT LIST				1. Branch					2. Division/Group		
					XI					Division	Q 3 of 3	
3. Incident Name	VA	LLEY		4. Operational Period	9/15/2015	to	9/16	/2015 T	ime:	0700-07	700	
5. Operations I	Personnel											
Operations Chief		Justi	n McGough (Day)	Division/Group	Cuponinos							
		Nick '	Truax (Night)	DIVISION GIOUP	Supervisor		Hans	s Bolow	/ich			
Branch Director			rbeville	Branch Safety			John	Strickla	ınd			
	Assigned this Per											
	orce/ Resource Desig	gnat	Leader	Number Persor	ns Drop Off	PT./Time	e   F	Pick Up PT./	Time	On Line	Off Lin	
DOZ PVT BLA	ATNIK E-155		John Blatnik	2	08	800		0800				
DOZ PVT SHA	ASTA E-174		Mike Brown	2	08	00		0800				
W/T PVT BUR	GESS E-50		Dave Burgesss	2	08	00		0800				
W/T PVT TOU	GH E-57		Fields Bruise	2	08	00		0800				
W/T PVT LANG	GLEY E-191		Mike Dempsey	2	080	00		0800				
W/T PVT ROE	//T PVT ROEN E-192 Robert Campbell		obert Campbell	2	080	00	$\top$	0800				
					080	00	$\top$	0800				
					080	00	$\top$	0800				
					080	0		0800				
					080	0		0800	1			
					080	0		0800	1		<del>                                     </del>	
					080	0		0800				
Control Operations  Hold existing di	irect line, exte	end direct	line to connect to	Sulphur Cree	k.							
Special Instructions ) Indicates a 16 efer to Special (	Hour a day re	source.	ep paved roadway	s open.			,					
Division/Group Co	ommunication S	ummary										
Function	Frequency	System	n Channe	l Fu	nction	Fre		S	ystem			
Command 7	ACCUSAGE OF AMERICAN		CDF CME			RX / TX 156.0750		NIFC		CALCOR		
ical Div/Group	TX 159.3975  RX/TX  Troup 151.2575 King NIFC STA  TX/RX 192.8		c STA 1	Air to	Ground	X/RX RX/I 159,45 X/RX 1	TX 500	N	IIFC	CD	F T23	
ared by (Resource Un					·					/2015 Z300		

DIVI	ISION ASSIGNMENT L	IST		1. Bran	ch	VIII		2.	. Division/	•	
		.131	-1			XIII			Divis	ion T	1 of 3
3. Incident N		IEV		4. Opera	ational Period						
5 Operati	VAL				Date: 9/	15/2015 to	9/16	6/2015 Ti	me: 07	700-070	0
	ons Personnel	lund	in 84-0	,							
Operations C	hief		in McGough (Day) Truax (Night)	Div	rision/Group Su	pervisor	Clin	t Swense	en		
Branch Direct	tor		hall Turberville	Rra	nch Safety		labe	Christian			
6. Resource	ces Assigned this Period		nan randervine	Dia	- Salety		Joni	Stricklar	1a		
Strike Team/T	ask Force/ Resource Designa	it	Leader	Nun	nber Persons	Drop Off PT./Ti	me	Pick Up PT./T	ime Or	n Line	Off
STC XNA	2200C		Mike Dombrowski	1	19	0800		0800			
STC SCU	9162C		Ken Myers		22	0800		0800			1
TFA XSJ 4	1179A			1		0800		0800	-		
TFA XSN 2	2380A					0800		0800		]	
ENG 6221			Josh Jones	+	2	0800	_	0800			
ENG R03 (	02667 E-109*				3	0800	+	0800			
ENG R04 A	\24309 E-88*				3	0800	$\top$	0800	1	]	
ENG E3173	3	***************************************		1		0800		0800			
ENG E3167	7					0800		0800			
ENG E3165						0800		0800			
STG MEU 9	115G		Anthony Grim		34	0800		0800			
RW SKU D	Deadwood 4	Ric	chard Anderson	1	16	0800	$\top$	0800	<del>                                     </del>		
Control Operation	ons			1							
Special Instruction	prep fire roads for fir	ing and		ing Pi	ne Flat Ro	oad to Sulphu	r Cree	ek.	9		
Division/Grou	up Communication Sun										
. arrotion	Frequency  PY 151 1575	Syste	m Channel	l 	Function	No.	equ	Sys	stem		
Command	RX 151.1675 Tone 14/15	NIFO	CDF CMD	11			/ TX				
	TX 159.3975		OBI CIME	, , ,	EMS	156.0 TX/RX			FC	CAL	ORD
	RX/TX				71 - 51 - 51 - 51	RX		+			100000
cal Div/Group	151.2575	King NIF	STA 1		Air to Grou			NIF	-c	CDF	T23
	TX/RX 192.8				Air to Ground 159.4500		- 1			001	120
red by (Resourc	ce Unit Ldr.)	2	Approved by (Planning Sect.	. Ch.)		1	Date		T:-	20	
Dapper RE	SL (T)	Pam Linstedt (PSC)				Date   Time   9/14/2015   2300					

3. Incident Name  5. Operations Personne Operations Chief  Branch Director 6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Ford STG STG STG STG	Nic Man his Period	stin McG k Truax ( rshall Tur		4. Operational Per Date:  Division/Grou  Branch Safety  Number Perso	9/15/2015  p Supervisor  Drop O	to	9/16/2015 Clint Swe	Time:	0700-070	
5. Operations Personne Operations Chief  Branch Director 6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Ford STG STG	Ju: Nic Mai his Period rce Designat	stin McG k Truax ( rshall Tur	Night) berville	Date:  Division/Grou  Branch Safety  Number Person	9/15/2015  p Supervisor  Drop O		Clint Swe	ensen	0700-070	0
Operations Chief  Branch Director  6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Fort STG STG STG	Nic Man his Period	k Truax ( rshall Tur	Night) berville	Division/Grou  Branch Safety  Number Person	p Supervisor  ns Drop O		Clint Swe	ensen	0700-070	
Branch Director  6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Ford STG STG	Manhis Period	k Truax ( rshall Tur	Night) berville	Branch Safety  Number Perso	ns Drop O			kland		
6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Forl STG STG	his Period	rshall Tur	rberville eader	Branch Safety  Number Perso	ns Drop O		John Stric			
6. Resources Assigned Strike Team/Task Force/ Resou CRW MEU Parlin Forl STG STG	his Period rce Designat	Lı	eader	Number Perso	ns Drop O		John Stric			
Strike Team/Task Force/ Resou CRW MEU Parlin Fort STG STG	rce Designat				+	ff PT./Time				
CRW MEU Parlin Forl STG STG STG					+	I L 17 IIIIIG	Dick I In	PT./Time	On Line	Off Line
STG STG					1	800		300	On Line	- OITEIN
STG				1	0	300		300		-
STG					-	300		100	39,59 	
					-	800				<del>                                     </del>
							_	00		<del>                                     </del>
STG				+	+	00	08			
STG					08		08			
		***************************************			08	00	080	00		
STG ——————————				-	08	00	080	00		
STG					080	00	080	00		
DOZ SLU 3442*		Charlie	Miller	1	080	00	080	00		
DOZ PVT ROBISON E-	28	Kevin R	obison	2	080	00	080	0		
OOZ					080	0	080	0		
Control Operations				4.	<u> </u>					
lold existing direct line from fire from fire from fire road prep fire road prep fire road precial Instructions  *) Indicates a 16 Hour appears to Special Geyser Special G	roads to Su ds for firing a day resource	lphur Cre	ek, Connect	ing Pine Flat	Road to S	ulphur	Creek.			
Division/Group Communic			T							
Function Frequence RX 151.1		rstem	Channe	F	unction	Frequency / T		System		
Command Tone 14	15 N	IFC	CDF CME	) 11	MS	156.07	- 1	NIFC	CAL	CORD
TX 159.3						RX/RX 1		*****		
tical Div/Group 151.257	5 King	NIFC	STA 1	Air to	Ground	159.45		NIFC	CDF	T23
TX/RX 19	2.8				1	X/RX 1	92.8			
ared by (Resource Unit Ldr.)  Dapper RESL (T)		1	d by (Planning Sect instedt (PSC)				Date 9/14/2015	=	Time 2300	

DIV	ISION ASSIGNMEN	IT 1 10T		1. Branch						2. Divis	sion/Group	
DIV	ISION ASSIGNMEN			73		XI	H			D	ivision T	3 of 3
3. Incident		LLEY		4. Operation		/15/2015	to	9/16	/2015	Time.	0700-070	20
5. Operat	ions Personnel								72010	iiie.	0700-070	<del>70</del>
Operations C	Chief	Just	in McGough (Day	()				Clin	t Swen	sen		
		Nick	Truax (Night)	Divisio	on/Group S	upervisor						
Branch Direc	etor	Mars	hall Turberville	Branch	h Safety			John	Strickl	and		
	ces Assigned this Pe											
Strike Team/1	Task Force/ Resource Des	signat	Leader	Numbe	er Persons	Drop O	ff PT./Tim	e	Pick Up PT	/Time	On Line	Off Lin
DOZ						0	800		0800			
DOZ						0	300		0800	$\top$		1 -
DOZ						08	300	$\dashv$	0800			
DOZ			<del></del>			30	100	$\dashv$	0800			+ -
DOZ						80	00		0800	+		
DOZ						08		$\dashv$	0800	+		+ -
DOZ						08		+	0800	-		
W/T PIO 38	B E-299		Andrew Lemos	2	,	08		+	0800	-		
W/T OPH 5	52 E-297		Clint Carson	2		080		+		-		
FEMT		M	ichael Flnnegan	1				+	0800			
ELI I	A 6 (1)	-	^			080	70	-	0800	-		
FALN	1 0-96 1 0-99	<u> </u>	ean Piercy									
Control Operation		(ء ال	ason Wass									
	ng direct line. Pro	ntect hunti	ing cabine									
			nur Creek, Connec	cting Pine	Flat R	oad to S	ulphur	Cree	k.			
nprove and	prep fire roads fo	r firing and	fire as feasible.				•					
Special Instructi	ions	***										
*) Indicates	a 16 Hour a day	resource.										
	cial Geyser Safety		in IAP									
	, , , , , , , , , , , , , , , , , , , ,	meddago	// 4									
Division/Gro	up Communication						·					
runction	Frequency	Syste	m Chann	nel	Funci	ion	Fred			ystem		
Command	RX 151.1675	NIFC	CDF ON	ID 44			RX/					
	Tone 14/15 TX 159.3975	NIFC	CDF CM	וו טו	EMS	Station   L	156.0			NIFC	CAL	CORD
	RX/TX					1/15	X/RX		+		_	
tical Div/Group	151.2575	King NII	c STA	1	Air to Gr	nund	150 A			IIEC	000	Tan
	TX/RX 192.8				, an 10 OH		159.4		'	NFC	CDF	123
ared by (Resour			Approved by (Planning Sec	ct Ch)			X/RX 1				-	
Dapper RE			Pam Linstedt (PSC					Date	2015		Time	
	/		T. am Emotedi (1 90	1				19/14/	2015		2300	

DIV	ISION ASSIGNMENT I	LIST		1.	. Branch	Х	V		2		on/Group ivision	W 1 of 2
3. Incident				4.	Operational Period							
5.0	VAL	LEY		$\perp$	Date: 9	/15/2015	to	9/16	6/2015 Ti	me:	0700-07	00
	tions Personnel	1	- M - C - 1 / D									
Operations (	Chief		in McGough (Da Truax (Night)	<b>y</b> }	Division/Group St	upervisor		DIV	S			
Branch Direc	ctor		Taglio		Branch Safety			SOF	D			
6. Resour	ces Assigned this Perio		3		1			301	N .			
Strike Team/	Task Force/ Resource Designa	at	Leader		Number Persons	Drop (	Off PT,/Tim	е	Pick Up PT./T	ime	On Line	Off Line
STC MEL	J 9116C		Jeff Schlafer		19	(	0800		0800			
ENG R04	184649 E11 E-90*		Brier Larsen		3	C	800		0800	1		
ENG R04	A24309 E-99*		David Lovenberg		3	0	800		0800			
ENG R04	414 16167 E-103*		Rock Wood		3	0	800		0800		0	
ENG R04	02 67321 E-105*		William Pierce		3	0	800	$\dashv$	0800			
ENG R04	61 E-122*	R	obin Whiteplume	7		08	300	$\dashv$	0800			
ENG				1		08	300	$\dashv$	0800	+		
ENG						30	800	$\dashv$	0800			
ENG				$\dashv$			00	_	0800	+		
ENG				$\top$		08		-	0800	-		
ENG				+		08		-	0800			
CRW ORS	PR C-12*	Ela	adio Hernandez	+	20	080		+	0800	-		
7,Control Operati	ions				20				0000	<u></u>		
	Control		DIVS for this Divisio	en.			-					
	up Communication Sur	nmary	7									
Function	Frequency	Syste	m Char	nel	Functi	ion	Fred		Sys	stem		
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC	CDF C	/ID 1	1 EMS		RX / 156.0	750	NI	FC	CAL	CORD
ctical Div/Group	RX/TX 151.3925 TX/RX 192.8	King NII	=c STA	2	Air to Gro	ound	TX/RX RX/1 159,4:	TX 500	NIF	=c	CDF	T23
pared by (Resour ff Dapper RE			Approved by (Planning S		n.)			Date	/2015		Time 2300	

DIVISION ASSIGNMENT	LIST		1.	Branch	X۷	,		1	sion/Group <b>Division W</b>	2 of
3. Incident Name			4.	Operational Period				L		
VAL	LEY			Date: 9/	15/2015	to 9	9/16/2015	Time:	0700-0700	
5. Operations Personnel										
Operations Chief		in McGough (D Truax (Night)	ay)	Division/Group Su	pervisor	D	IVS			
Branch Director	Ray T			Branch Safety		0	OFR			
6. Resources Assigned this Peri		-90		Totalion outday		3	OFK			
Strike Team/Task Force/ Resource Design		Leader		Number Persons	Drop Of	PT./Time	Pick Up P	T./Time	On Line	Off Li
STG						300	080			
STG						00	080	-+		
STG					08	00	080			
W/T PVT WARREN E-212	В	rendon Goodmar	1	2	08	00	080	-		
W/T PVT WARREN E-213		Ken Alexander		2	080		080	-		
		* · · · · · · · · · · · · · · · · · · ·					-			
								$\neg$		
						-				
			$\neg \uparrow$					_		
Control Operations										
tructure Defense										
erimeter Control										
Special Instructions  *) Indicates a 16 Hour a day re L of STC MEU 9116C Jeff Sc		DIVS for this Divis	sion							
Division/Group Communication Su	ummary									
Function Frequency	Syste	m Ci	hannel	Function	on	Frequ		System		
RX 151.1675						RX / TX	K			
Tone 14/15 TX 159.3975	NIFC	CDF	CMD 1	1 EMS		156.075		NIFC	CALCO	ORD
RX/TX				1792	5815	X/RX 15 RX/TX				
cal Div/Group 151.3925	King NII	FC S	TA 2	Air to Gro		159.450	0	NIFC	CDF T	23
TX/RX 192.8					Т	X/RX 19	2.8			
pred by (Resource Unit Ldr.)		Approved by (Planning		۱.)		- 1	)ate		Time	
Dapper RESL (T)		Pam Linstedt (F	PSC)			S	9/14/2015		2300	

DIVI	SION ASSIGNMENT LI	ST		1.	Branch	>	(V		2		ion/Group Division	X 1 of 2
3. Incident Na				4. 0	Operational Period							
	VALL	EY_			Date: 9	9/15/201	5 to	9/16/	2015 T	ime:	0700-070	00
5. Operation	ons Personnel	T		9	1							
Operations Ch	nief		n McGough (Day	)	Division/Group S	Supervisor			Ryan	~	1	
Branch Directo	or	Ray Ta	ruax (Night)		Branch Safety			SOFR	imes	s 15	ales	
	es Assigned this Period		agno		Torumon builty	•		SOFK	•			
	ask Force/ Resource Designat		Leader		Number Persons	Drop	Off PT./Tir	ne P	Pick Up PT./	Time	On Line	Off Li
ENG A3S	LIC CH87443 E-81*		Peter Munro		3		0800		0800			
ENG A3S	365 E-83*		Adam Short		3		0800		0800			
ENG A1S	BRUSH 111 E-84*	Johi	n Robert Bouwman		3		0800		0800			1 -
ENG 233 E	E-85*		Brian Katrales	1	3		0800		0800			1 -
ENG A2S 3	31 E-86*		Andres Ojeda		3		0800		0800			<del>                                     </del>
ENG A2S L	JNIT 24 E-93*	Feri	nando Hernandez	$\top$	3		0800		0800			
ENG A3S 5	21 E-100*	J	ames Sheldon	1	3	(	0800		0800			
ENG SDS 6	G-1 E-112*		Chase Strand	1	3	(	0800		0800			
ENG GJS U	INIT 3501 E-116*		Mark Nielsen	1	3	(	0800		0800			
NG MBF E	695 E-120*	****	Chris Green	$\top$	4	C	008		0800			
NG				1		0	800		0800			
NG						0	800		0800	1		
Control Operation	ons											
erimeter C		urce.										
Division/Grou	up Communication Sum	mary										
Function	Frequency	Syster	n Chan	nel	Fund	ction		Frequen	icy S	System		
Command	RX 151.1675 Tone 14/15	NIFC	CDF CM	1D 1	1 EM	s	156.	/ TX 0750		NIFC	CAL	CORD
ical Div/Group	TX 159.3975 RX/TX 151.3925 TX/RX 192.8	King NIF	c STA	2	Air to G	Bround	TX/RX RX 159.4 TX/RX	/TX 4500	ı	NIFC	CDI	- T23
ared by (Resour Dapper RE	ce Unit Ldr.)		Approved by (Planning Se		1.)		170TA	Date	/2015	-	Time	

DIVISION ASSIGNMENT	LIST	1.	Branch	XV		1	ion/Group	
3. Incident Name		4	Operational Period				Division X	2 01
VAL	LEY					740.07	MAYOR HOUSE BARROWS CONTROL STORMS AND AN ADMINISTRATION OF THE STORMS AND ADMINISTRATION OF THE STORM AND ADMINISTRATION OF THE STO	
5. Operations Personnel	4 594-56 W		Date: 9	/15/2015 to	9/16/2015	Time:	0700-0700	
Operations Chief	Justin	n McGough (Day)			Matt Ryar	<u> </u>		
		ruax (Night)	Division/Group S	upervisor			Bales	
Branch Director	Ray Ta	aglio	Branch Safety		SOFR	-C-/-2	301123	
6. Resources Assigned this Perio			<del></del>					
Strike Team/Task Force/ Resource Design:	at	Leader	Number Persons	Drop Off PT./Time	Pick Up F	T./Time	On Line	Of
ENG				0800	080	00		
ENG				0800	080	00		
ENG				0800	080			
STG				0800	080			
STG								[
STG				0800	080			
WT PVT DOUBLE K E-184				0800	080	0		
				0800	0800	)		
V/T PVT H&H E-283				0800	0800	)		
Control Operations								
ructure Defense								
erimeter Control	<b>√1</b> 00 - 200 - 10							
pecial Instructions								
Indicates a 16 Hour a day rese	ource.							
ivision/Group Communication Sur	many							
Function Frequency	System	Channel	Funct	ion	- T			
RX 151.1675		Chamby	runce	RX /	Frequency	System		
Command Tone 14/15	NIFC	CDF CMD 1	1 540	400.00		NIFC	CALOG	
TX 159.3975			EMS	TX/RX 1	1	NIFC	CALCO	ORD
RX/TX				RX/T				
cal Div/Group 151.3925	King NIFC	STA 2	Air to Gro		15000	NIFC	CDFT	22
TX/RX 192.8				TX/RX 1		0	CDF	23
ed by (Resource Unit Ldr.)	T,	Approved by (Planning Sect. Ch	.)	170107 1				
Dapper RESL (T)	1	Pam Linstedt (PSC)			Date 9/14/2015		7ime 2300	

DIVIS	ION ASSIGNMENT LI	CT		1. E	Branch					sion/Group	
		31		$\vdash$				***	1 '	ARENA STA	GING
3. Incident Na	VALL	.EY		4. 0	Operational Period  Date: 9	/15/2015	to	9/16/2015	Time:	0700-0700	)
5. Operation	ns Personnel	11:									
Operations Chi	ef	Justin	McGough (Day	)	Division/Group S	uponicor				***************************************	
		Nick T	ruax (Night)		Division/Group o	apervisor					
Branch Director	•	Ray Ta	nglio		Branch Safety						
6. Resource	s Assigned this Period									***************************************	
Strike Team/Tas	sk Force/ Resource Designat		Leader		Number Persons	Drop (	Off PT./Time	Pick Up	PT./Time	On Line	Off Line
STAM		Ch	ristopher Tostado		1	(	0800	08	00		
W/T PV	T E-189 VT E-186 VT E-374 VT E-193 T E-58										
Special Instruction	sponse readiness i	ource.	ng								
Function	Frequency		m Chan	nol		T			0.1		
, anduon	RX 151.1675	Syste	Chani	iei	Fun	ction	RX /	Frequency	System		
Command	Tone 14/15 TX 159.3975	NIFC	CDF CM	1D 1	11 <sub>EM</sub>	ıs	156.0 TX/RX	750	NIFC	CALC	CORD
ical Div/Group	RX/TX TX/RX	King NIF	FC		Air to G	Ground	RX/ 159.4 TX/RX	500	NIFC	CDF	T23
ared by (Resourc	ce Unit Ldr.)		Approved by (Planning Se	ect. Cl	h.)			Date		Time	
Dapper RE	SL (T)		Pam Linstedt (PS	C)				9/14/201	5	2300	

DIVIS	SION ASSIGNMENT L	IST		1.1	Branch					vision/G	50	STAGING
3. Incident Na	vall	.EY		4. (	Operational Period  Date: 9/	15/201	5 to	9/16/20	15 Time:	** ***********************************	0-0700	JIAGIR
5. Operation	ns Personnel						- 10	0/10/20	10 Time.	070	0-0700	
Operations Ch	ief	Justi	n McGough (Day	)			T					
			Truax (Night)		Division/Group Sup	pervisor						
Branch Directo	г	Ray T	aglio		Branch Safety							
6. Resource	es Assigned this Period	ı			1							
Strike Team/Ta	sk Force/ Resource Designat		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	On I	ine	Off Line
STAM							0800		0800		,	
ENG UWF	421 E-104*		Karl Delange		7		0800	(1000)	0800		-	
Control Operatio	ns sponse readiness i		ng									
	a 16 Hour a day reso											
	p Communication Sun											
Function	Frequency	Syste	m Chann	el	Functi	ion		Frequency	System			
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC	CDF CM	D 1	1 EMS		156.0° TX/RX	750	NIFC		CALCO	RD
ical Div/Group	RX/TX TX/RX	King NII	<b>-</b> C		Air to Gro	ound	RX/T 159.45 TX/RX 1	X 500	NIFC		CDF T	23
ared by (Resourc	e Unit Ldr.)		Approved by (Planning Sec	ct. Cł	1.)			Date		Time	)	
Dapper RE	SL (T)		Pam Linstedt (PSC	<b>;</b> )				9/14/20	15	230		

DIVI	SION ASSIGNMENT LI	ST		AL	L			INTE	_
3. Incident N				4. Operational Perio	od			<del></del>	
	VALL	EY.		Date:	9/15/2015 to	9/16/2	2015 Time:	0700-070	00
5. Operation	ons Personnel								
Operations Ci	hlef		in McGough (Day	Division/Group	Suggestions	n/a			
		Nick	Truax (Night)	- Tricion/Group	Supervisor				
Branch Directo		<u> </u>		Branch Safety		n/a			
	es Assigned this Period								
	ask Force/ Resource Designat		Leader	Number Persor	ns Drop Off PT./Ti	me Pi	ck Up PT./Time	On Line	Off L
Eric Wahl					0800		0800		
Doug Mad	sen				0800		0800		
John Clark	e				0800		0800		
Sara Collar	nder				0800		0800		
Tony Giaco	omini				0800		0800		
John Hame	г				0800	_	0800	П	
						_			
						$\neg$			i
						-			
						$\dashv$			
Control Operation			. 1						
Special Instructio		urce.	n accordance with Si		Objectives.				
ALCOHOLOGICAL CONTRACTOR	p Communication Sumr								
Function	Frequency	Syste	m Channel	Fur	iction	Frequency	System		
	RX 151.1675				RX/	TX			
Command	Tone 14/15	NIFC	CDF CMD	11 EN			NIFC	CALC	ORD
E Sale Comment	TX 159.3975				TX/RX				
cal Div/Group	RX/TX	Id. Num		-	RX/				
at, Olfridioup	TV/DV	King NIF		Air to G	100.7	1	NIFC	CDF'	T23
nd bu 'D	TX/RX		Ι		TX/RX	192.8			
ed by (Resource			Approved by (Planning Sect. C	Ch.)		Date		Time	
Dapper RES	DL (1)		Pam Linstedt (PSC)			9/14/20	015	- 2300	

				1.	Branch				2. Div	vision/Group	
DIVIS	ION ASSIGNMENT	LIST				L	.AW			SONOMA	
3. Incident Na				4. 0	Operational Peri	od					
	VA	LLEY			Date:	9/15/201	5 to	9/16/20	15 Time:	0700-070	00
5. Operation	ns Personnel										
Operations Chi	ef		Brunton (D		Division/Group	Supervisor					
		Nick T	ruax (Nigh	t)	D.VISIOII/GIGG	oupervisor					
Branch Director			ontanetta	-	Branch Safety						
	s Assigned this Per				<b>/</b> ···						
Strike Team/Tas	sk Force/ Resource Desig	gnat	Leader		Number Person	ns Dro	p Off PT,/Time	Pick	Up PT./Time	On Line	Off Lin
-											
		+									
		_				-					
		+				-					
		-	****								-
		+				+					
	•					-					
-						-		_			-
ontrol Operatio	ns										
					n						
pecial Instructio	ns				*						
ivision/Grou	p Communication S	Summary									
Function	Frequency	Syste	m	Channel	F	unction		Frequen	System	1	
	RX 151.1675						RX /	TX			
command	Tone 14/15	NIFC		CDF CMD 1	11	MS	156.0	750	NIFC	CAL	CORD
	TX 159.3975					oranistis.	TX/RX				
	RX/TX						RX/				
al Div/Group	1	King NIF	-c		Air to	Ground	159.4		NIFC	CD	F T23
	TX/RX						TX/RX		5		123
ed by (Resourc			Approved by (F	Planning Sect. Cl	h.)		170100	Date		-	
Dapper RE			Pam Linste		**************************************			9/14/20	115	7ime 2300	

DIVIS	DIVISION ASSIGNMENT LIST				1. Branch	1	L/	٩W		2.		ion/Group	
3. Incident Na	ame				4. Operati	onal Period		AND THE RESERVE OF TH					
	VAL	LEY					15/2015	to	0/16/	2015 Tim		0700 070	0
5. Operatio	ons Personnel						10/2013		9/10/	2015 1111	ie:	0700-070	0
Operations Ch	ief	Mari	k Brunto	on (Day)	T								
			Truax (		Divisi	ion/Group Sup	pervisor						
Branch Directo	or ,	Phil	Fontane	etta	Branc	ch Safety							
6. Resource	es Assigned this Peri	od					V						
Strike Team/Ta	sk Force/ Resource Desig	nat	Le	eader	Numb	per Persons	Drop (	Off PT./Time	e P	ick Up PT./Tin	ne	On Line	To
											+		-
											+		+
											$\top$		+
				,					`				
		-			1								
		-											
										*	1		
					+				-				
											1		
									+		-		
Control Operatio	anno.												
Special Instruction	ons Ip Communication Si												
Function	Frequency		tom			T - T 2 5							
	RX 151.1675	- Sys	tem	Channel		Function	on		Frequenc	cy Syst	em		
Command	Tone 14/15	NIF	C	CDF CMD	. 44			RX /					
		INIT	· C	CDF CIVIL	717	EMS		156.0		NIF	С	CAL	CORD
	TX 159.3975							TX/RX					
al Div/Group	RX/TX		UEO					RX/					
o. Dividioup		King I	NIFC	19		Air to Gro	und	159.4	500	NIF	С	CDF	T23
La company	TX/RX							TX/RX	192.8				
ed by (Resourc			Approve	d by (Planning Sect	. Ch.)				Date			Time	
Dapper RE	SL (T)		Pam I	instedt (PSC)					9/13/	2015		2300	

		LIST		1. Branch		LAW		2		on/Group APA	
3. Incident N	ame		Tr. Constant	4. Operat	tional Period				14	AFA	
	VAL	LEY				5/2015 to	0/40	1004E -			_
5. Operation	ons Personnel				7ate. 9/1	5/2015 to	9/16	/2015 Ti	me:	0700-070	0
Operations Cl	nlef	Mark E	Brunton (Day)				T				
			ruax (Night)	Divis	sion/Group Supe	ervisor					
Branch Direct	or	Phil Fo	ntanetta	Bran	nch Safety		+				
6. Resourc	es Assigned this Peri	od								-	
Strike Team/Ta	ask Force/ Resource Desig	nat	Leader	Numb	ber Persons	Drop Off PT./Ti	me l	Pick Up PT./T	ime	On Line	1
											+
		-									
		+									
		+									_
		+				-			-		-
		1									
		-									
							-+		-		
		-									
Control Operation											
pecial Instruction								5	•		
ivision/Grou	up Communication Si										
ivision/Grou	JP Communication St	ummary System	Cha	annel	Functio	BOLDER.		Sy	stern		
ivision/Grou Function	p Communication So Frequency RX 151.1675	System			Function	RX	/TX	Sy			
ivision/Grou Function	P Communication Software Frequency RX 151.1675 Tone 14/15			annel	Function	RX 156.	/ TX .0750			CALC	CORE
	P Communication Sometimes of Frequency RX 151.1675 Tone 14/15 TX 159.3975	System			1000	156. TX/RX	/ TX .0750 ( 156.7		rstem	CALC	CORE
ivision/Grou Function command	P Communication Software Frequency RX 151.1675 Tone 14/15	System	CDF C		EMS	156. TX/R)	/ TX .0750 ( 156.7 /TX	N	stem		
ivision/Grou Function	P Communication Sometimes of Frequency RX 151.1675 Tone 14/15 TX 159.3975	System	CDF C		1000	156. TX/R)	/ TX .0750 ( 156.7 /TX 4500	N	rstem	CALC	

AIR OPERATIONS SUMMARY OPER

IONS SUMMARY OPERATIONAL PERIOD DATE:

Expanded Form for Large Operations)
1. INCIDENT NAME: Valley

ulley 2. PREPARED BY: Matt Stanford

START: 0800 END: 2000

DATE: 09/15/2015

To:38°37'40"N122°46'18"W REMARKS From:38°53'24"N122°52'49 To:38°41'27"N122°16'31" # Avail / Type/ Make-Model / FAA N# / Base(s) To:38°56'54"N122°30'03" Bucket Bucket Bucket Bucket Bucket Bucket Frequency 127,625 3. PREPARED: 09/14/2015 On order, early up at 0800 NOTAM: None 5.TFR7500 msl START 1030 1030 1030 1030 1030 1030 AVAIL 1000 1000 1000 1000 1000 1000 TBA TBA BASE MHR MHR MHR MHR MHR MHR SUNSET: 1921 8. FIXED-WING Request thru Air Tactical -Airtankers: Lead planes: needed thru MAKE/MODEL Request as Other: CH-47 09-HA 09-Hn 09-HI CH-47 09-HI AA SUNRISE: 0651 Cut off 1851 CDF TAC 23 TX 164.1375 159,4500 FM FAA N# 805 824 820 828 850 168,6250 851 168.350 127.6250 122.850 Bucket / Crew / Hoist 122.850 AM REMARKS Bucket / Crew HELCO Bucket RECON HELCO Bucket Tank Bucket Tank CNG helicopters repositioning to Brooks Helibase at 1030 hrs for daily operations. 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): FREQUENCIES AIR/GROUND: AIR/AIR FW: AIR/AIR RW: COMMAND AIR GUARD DECK: TOLC START 0830 0830 1030 0830 0830 0830 0830 0830 0830 0830 (707) 576-2586 / (707) 462-6102 (650) 245-1715 (951) 545-8205 (707) 391-6708 (530) 412-1509 (707) 889-4184 AVAIL (530-859-5609 0800 0800 1000 0800 0800 0800 0800 0800 0800 0800 HELICOPTERS (Use Additional Sheets As Necessary) Phone BASE LHB LHB MHIR LHB LHB LHB LHB LHB LHB LHB Heavy smoke making air operations difficult ATGS / HELCO Briefing Freq. 118.075 Helibase Lamson 38 59.440 122 54.169 MAKE/MODEL ATGS: Chris Jurasek / Brett Pinson Jet Ranger 206 Bell UH-1H Bell UH-1H Skycrane Skycrane AS 350 Lakota **Bell 212 Bell 205** S58 HELCO: M Deacon/M White Daytime Hoist Rescue C-106 ASGS (T): Shem Hawkins CHP Daytime Hoist H-30 AOBD: Matt Stanford TY HEBM: Matt Hill III III II II П II III LNU 008670 6. PERSONNEL Sonoma / Ukiah FAA N# 350VR HT79R 1206G C-516 HT792 C-106 58AH 1SG 4kk 00

october 1998 ICS-220a (Test)

NMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant Docc. D.
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if a

TYPE/FUNCTION	NAME OF BEINGER, Water Dropping, etc.)	ort, Water Droppin	ig, etc.)	
	TENSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIDCIDAGE	MISSION		
Air Tactical	When needed, order through the command net.		8FLY FROM	FLY TO
Bucket support	Make contact with ATGS or HELCO on assigned Air to Ground Brea			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THE OTHER			
Medevac/Air Rescue	C106 out of Lamson Field			
Recon	Request through Helibase			
Helispot Construction	Helispot Construction Once helispot established/approved/numbered notify Air One with I as I			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

	REMARKS										
	LONGITUDE		122 31.21	122 28.04	122 28.52	122 43.144					
	LATITUDE	11 17 00	30 41.11	38 44.33	38 40.55	38 54.431					
-uoma same shor milot manon-	DIVISION										
THE PART OF	SLING SPOT #										
	SITES	Green Roof	Lower Bohn	Two Pond	Lomond						
	SPOTS #										

	MUCICAL	NCIDENT DADIO	Incident Nama						
	COMMUNICA	COMMUNICATIONS PLAN		VALLEY		Date/Time Prepared		Operationa	Operational Period Date/Time
			_	*/ \L_L_		09/14/2015 1800	1800		9/15/2015-9/16/2015 0200 2200
년 *	Function	Channel Name/Trunked	Assignment	RX Fred Nor W	DV TOTAL				00/0-00/0 6107/01/0
-	COMMAND	CDF C11			LA LONE/NAC	TX Freq N or W	Tx Tone/NAC	Mode A D or M	Remarks
2	COMMAND	CDF C11	COMMAND	151.1675	103.5	159.3975	162.2	A	SEIGLER / TONE 15
3	COMMAND	CDF C6	COMMAND	151.16/5	103.5	159.3975	151.4	∢	ST. HELENA / TONE 14
4	TACTICAL	CDF T24	ON AND TAG	0062.161	103.5	159.3600	151.4	4	GEYSER DEAN (TONE 4)
5	TACTICAL	CDE TOE	DIV AVB IAC	151.3175	192.8	151.3175	192.8	4	DDAMOL :
U	TACITO AT	27 173	DIV D/E/G TAC	159.3525	192.8	159.3525	102 8		BRANCH
	IACIICAL	VTAC 11	DIV H/I TAC	151.1375	1567	164 4075	132.0	∢	BRANCH III
7	TACTICAL	VTAC 14	DIV J/K/L TAC	159,4725	158.7	450 4305	156.7	4	BRANCH V
00	TACTICAL	VFIRE 25	DIV M/N TAC	154 2875	200.7	159.4725	156.7	∢	BRANCH VII
တ	TACTICAL	CDF T14	DIV O/P TAC	450.0050	1.30.7	154.2875	156.7	A	BRANCH IX
10	TACTICAL	STA-1	DIVOTTAC	103.2230	192.8	159.2250	192.8	A	BRANCH XI
E	TACTICAL	STA.2	DAT TANKING	151.2575	192.8	151.2575	192.8	A	BRANCH XIII (NOT IN STATE
12		3110	DIV W/A IAC	151.3925	192.8	151.3925	192.8	4	BRANCH XX (NOT IN STATE LOAD)
1									ON THE LOAD
<u></u>									
4	TACTICAL	CALCORD	MEDICAL	456 0750					
15	TACTICAL	*A/G* CDF T23	AIR TO GROUND	130.0730	156.7	156.0750	156.7	∢	MEDICAL
9	EMERGENCY	UND C	CNOOND OF THE	159.4500	192.8	159.4500	192.8	4	AIR TO GPOIND
1			EMERGENCY	168.6250	0.0	168.6250	110.9	4	EMEDONO
0									LIMERGENCY USE ONLY
α									
<u>ග</u>									
0:	EMERGENCY	GUARD	EMERGENCY	0.000					
гера	repared By (Communications Unit)	ins Unit)		0626.001	0.0	168.6250	110.9	4	FMFBGENCY 197 Om 3
YLE	YLE JOHNSON COML	Hall R	La Sin de in		Incident Location	Incident Location 8040 HIGH VALLEY RD	LAKEPORT, CA.	S	CHIEF COLOR ONLY
hec	onvention calls fo	he convention calls for frequency lists to show four digits after the convention calls for frequency lasts to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show four digits after the convention calls for frequency lists to show for frequency lists and calls for frequency lists to show for frequency lists and calls for frequency lists and call frequency lists and call fr	OW four digits after the		County LAKE	State CA.	Latitude	38' 50.63 N	N Longitude 122' 45 500 tv
ALLO	W or wide band.	Mode refers to either "	איי סר "חיי שועוים אוופי וווו	e decimal place, follo	wed by either	op "W" ero "N" ue			

Longitude he convention calls for frequenc∲lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is arrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PL		NCIDENT NAME	PR	DATE EPARED /14/15	3. TIME PREPA 1700		4.		ATIONAL 0700-9/16	ACCOUNT OF THE PARTY
		5. INCIDENT	MEDICAL A	AID STATI	ONS					
MEDICAL AID S	TATIONS				ATION				PAR	AMEDIC
Valley Incident Medical I	Unit	Valley Incide	nt Base Ca	mn					YES	
		V 804	ANSPORTA							
			JLANCE SE			*				
NAME	-		LOCATION				PHON	F	PAR	AMEDIC
Northshore Fire Protection	District	cosa ath co							YES	NO
Lakeport Fire Protection I		6257 7th Street, Lu			150		7) 274-		X	
Lake County Fire Protection	Committee and the committee of the commi	445 N. Main Stree 14815 Olympic Dr					263-		X	
Kelseyville Fire Protection		4020 Main Street,					994-		X	<del> </del>
Southlake Fire Protection I		21095 HWY 175, I					) 279- ) 987-:		X	<u> </u>
		B. INCIDE	Contract Contract		101	(707)	) 30/	3009	1 ^	L
NAME		D. INOIDE	IN AMIDUL						1	
IVAIVIE				LOCAT	ION				PARA YES	MEDICS
AMR Medic 72		CALFIRE Stat	ion 60, 21	095 High	way 175, N	liddleto	wn		X	NO
AMR Medic 73		Whispering Pir	nes Fire St	ation, 165	547 Highwa	v 175. S	South (	Cobb	X	+-
					8	, 1,0,0				<u></u>
NAME		ADDRESS	OSPITALS	EL TIME	DUG				Γ	
Med Net Channel		ADDITEGG	AIR	GRND	PHO	NE	YES	IPAD NO	BURN (	ENTER NO
t. Helena Clearlake	15630 18th Av	e. Clearlake	5	15	(707) 994	-6486	X	1	120	X
utter Lakeside	5176 Hill Roa	d, Lakeport	10	45	(707) 262	-5000	X			X
C Davis Medical	2315 Stockton	Blvd. Sacramento	20	1.5hr	(916) 734	2011	X		Х	
enter			1 20	1.511	(910) 134	-2011	Λ		^	
anta Rosa Memorial	1165 Montgor	nery, Santa Rosa	15	1.5hr	(707) 546	-3210	X			
evel II		A MEDICAL FACE								X
EMERGENCY FREQUENCY:	CALCORD	8. MEDICAL EMER	GENCY PR	ROCEDUR	ES					
2. Operations 3. Safety 4. Medical Un • Division Supervisor or run medical emergency 1. A pre-assign should be us • Communications Unit v traffic as needed and on  MP EMERGENCY: ntact Medical Unit with patient co ff will respond to stabilize incider • Medical Unit contacts:	visor contacts:  Als resource ations Unit contacts:  Air ambulance as  ait designee will ser on assigned char and tactical freque sed for IWI and or will clear comman aly for duration of complaint/condition at:	requested  we as point of contact and anel.  ency (i.e. CALCORD)  ally for duration of need.  d channel for emergency need.	LOCA POIN' TRAN POIN' LAT _ PATH IS AN AGE _ SEX: N	TRE OF DATION OF THE OF PICE O	F PATIENT NTACT TION REQ KUP LONG TID TH PATIEN FEMAL  ERGENO dentify tion. Ko	UESTEI VT: YES E CIES-witnes eep an	D BY:A	NO	GROUN	
1. Communication 2. Safety 3. Logistics 4. Operations 5. Crew Supervis 6. Comps/Claims 9. PREPAR Kris Yeary	or ED BY: (Medica	l Unit Leader)		10	e D. REVIEW	vents.	a ety/O	fficer)		



# Incident Management Team 3

## Information Message

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9018

### **MEDIA**

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot
  provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

### CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies, the media and the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

### PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

### LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

#### MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.





# SHIFT TICKET EXAMPLE

	and the second second	EMERGI	ENCY SH	IIFT TIC	CKET and EV	ALUATION I	FORM			Contr	actor Name	W-0-1-0-1	
		The resp	onsible Gov	emment (	Officer will comple	ste this form each	shift				Fireline	Build	ders
Incident ar P	roject Name			Inci	dent Number		Request Num	ber	mana (American)	Opera	ntor #1	Open	ettor #2
	Valley	Incident	<u> </u>	$\bot$	CALNU	008670	Eo	rS#He	re		<b>Bob Smith</b>		Jeff Smith
Agreement Nu		tain fue							H 10 H 10		Operator Fi	umishe	d By:
	CONTRACTOR OF THE PARTY OF THE	idin Tro	m veno	or s	agreem	THE RESERVE OF THE PERSON NAMED IN			NUMBER OF STREET	Х	Contractor		Government
Equipment Ma		-			Equipment M		2000		ā		Operating Suppli	es Fur	nished By:
	CA	11				D6H	Ту	ре		Х	Contractor		Government
Serial Number		programmer menses			Licence Numb	ber					Equipme	nt Stat	us
	61	N3344								Х	Inspected	X	Under Agreement
				Equip	ment Use				make also and		Released by Government		
Date					(Circle)		ys / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	+		Assign	nment			Rema	arks/Comments **		
9/14	0001	2400	24			Divis	ion B			2 C	perators		
											DAMAGE/ NO	o c	LAIMS
				Vendo	or Rating					Sout B	pp. Name and Position - PRINT		
			7.	Poor*	1	Good	F T	NUA	—	SOVE PR		/ - l	_
		**************************************		-001	Avg.	G000	Exc.	N/A	_		Mike W	epe	Γ
	ance Expec		_	$\rightarrow$	1/00	dor r	2-4:-	_	°	Boyt, Re	ep. Signature	43 . T	
quipment i	n Sate Won	king Conditio	n		ven	idor F	Katin	g L	_		Mike	veve	er
perator Sk	ill Level								c	contract	or Signature		
perates Sa	fely				mus	st be	done	e. L			Bob-Sn	nith	V
perator's C	ooperation I	Level			9 5.595555				D	ate		Time	
verall Perfo	rmance										09/14/15		0700
		* NO	TE: Any	rating o	f POOR requ	uires an expla	anation in Co	omment Sec	tion.				CALFIRE 297
Pink - F	Januar					entation, use			uivalen	t.			(Rev 3-2011)
PIIIK - I	mance	В	iue - non	ne unit	HE Coordina	ator	Yellow	- Vendor			White - Govt Repres	entativ	re .

					- O - C - C - C - C - C - C - C - C - C	Walter									
		EMERG	ENCY SHIF	TIC	KET and EV	ALUATION	FORM			Contr	actor Name				
		The res	ponsible Govern	nent O	ficer will comple	te this form each	shift				Fireline	Build	ders		
Incident or Pro					ent Number		Request Num			Opera		Oper	etor#2		
	The second second	Incident			CALNU	008670	Eo	r S # Hei	re		Bob Smith				
Agreement Nu	mber										Operator Fo	ımishe	ed By:		
		Ob	tain from	ı ve	ndor's a	greemen	t			Х	Contractor		Government		
Equipment Ma					Equipment Mo	odel / Type					Operating Suppli	es Fur	nished By:		
	Year	Pete	rbilt			Model	# V	Vheels		Х	Contractor		Government		
Serial Number			-400-1000		Licence Numb	per					Equipme	nt Stat			
	1XP3ES	MP1423	9012			91	P54457			X	Inspected	X	Under Agreement		
			Е	quipr	ment Use				-		Released by Government				
Date	,	l			(Circle)	Hours / Da	ys / Mile:	s			Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assig	nment			Rema	arks/Comments **		1		
9/14	0001	0700	7			Off	Shift								
									-	10	perator				
9/14 0701 1900 12						Divis	ion B			t .		00	LAISIO		
9/14 1901 2400 5						Off Shift					NO DAMAGE/ NO CLAIMS				
			V	endo	Rating		-	The state of the s		Govt. Rep. Name and Position - PRINT					
			Pod	or*	Avg.	Good	Exc.	N/A	$\neg$		Mike W	/ebe	r		
	ance Exped				B #					Govt. Re	ap. Signature				
quipment in	n Safe Worl	king Condition	n		Ven	idor f	Ratir	ng 🗀		Mike Weber					
perator Ski	Il Level							-		Contractor Signature					
perates Sa	fely				mus	st be	don	6	$\neg$		Bob-Sn	nith	v l		
perator's C	ooperation i	Level		7			GOII.	·	l.	Date		Time			
verali Perfo	rmance			1	The state of the s	-					09/14/15		0700		
		* NO	TE: Any rat	ng of	POOR requ	uires an expla	anation in C	comment Sec	ction.		1		CALFIRE 297		
Pink - F	Imana	**Final i	evaluation or	for n	nore docume	entation, use	an ICS For	rm 230 or eq	uivaler	nt.			(Rev 3-2011)		
F 11 16 - F	THEFT		MUIN - MAMA	I IMIT		near	M-11-	11				THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			

### Turn shift tickets into Finance.

Contact Andy Whitlock for questions: 707-498-7545



# Please visit Training to have your training assignment on the Valley Incident recognized.

- The Training Specialist is in Fritch Hall, just past Check In.
- Hours will be 0630 to 2000.
- Lynn Webb's cell phone number is 707-391-6754 if you have questions.
- Bring your task book and information about your Evaluator.
- There are 68 trainees listed already. Please don't wait until you are demobed to work with the Training Specialist.

# Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

### Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford Associate State Archaeologist Northern Region CAL-Fire (707) 576-2966 (office) (707) 529-7989 (mobile) chuck.whatford@fire.ca.gov Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (11/05) Formerly Optional Form - Page 1 of 3

### INCIDENT REPLACEMENT REQUISITION

INCIDENT O	RDER NUM	BER			ICCLIE MUNDED (COD C	2401/5/105		
		DEIY.			ISSUE NUMBER (FOR (	CACHE USE)		
INCIDENT N	AME				ACCOUNTING/MANAGE	MENT CODE		A7-
AGENCY BIL	LING ADDR	ESS NAME			AGENCY SHIPPING ADI	DRESS NAME		
UNIT NAME		<del></del>						
ON THAINE					UNIT NAME			
BILLING ADD	RESS				ADDRESS (NO P.O. BOX	()		
CITY, STATE,	ZIP				CITY, STATE, ZIP			
AUTHORIZED	BY (NAME	AND TITLE)			PERSON ORDERING (NA	ME AND TITLE)		
TELEPHONE N	JI MARED							
1) Was a consumer - Appearance outside and					TELEPHONE NUMBER			
DATE/TIME OF	RDERED		Action and the second	1	DATE/TIME ORDERED			
REQUESTED N	METHOD OF	DELIVERY						
DE01100	T	7				-		
REQUEST NUMBER	NFES NO.	QUANTITY	U/I	ITEM DE	SCRIPTION	PAGE	OF	PAGE
			1				-	
		-	<del>                                     </del>					
		- 1						

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (4/04) Formerly Optional Form - page 3 of 3

# FC-315 INSTRUCTIONS FOR USE

#### INITIAL AND EXTENDED ATTACK INCIDENTS:

The Incident Commander approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement AND the requesting resource is not being immediately demobilized, the hosting unit will place a resource order for needed items through appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an FC-315 will be completed by the host unit, 'S' number issued, signed by the authorizing official and given to the requesting resource.
- On an Initial or Extended Attack incident, where a Supply Unit has not been established, approvals are limited to the Incident Commander or Agency Representative.

### LARGE INCIDENTS WHERE A BASE HAS BEEN ESTABLISHED:

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a incident base is established. The SPUL approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are NOT available at the incident for replacement, AND the requesting resource
  is not being immediately demobilized, The Supply Unit will place a resource order for needed items through
  appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
  replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition (FC-315) will be completed by the Supply Unit, a 'S' number issued, signed by the authorizing official and given to the requesting resource.
- Authorized approvals and signatures MUST be included on the FC-315. For large incidents where a Base
  has been established, these approvals are limited to Incident Supply Unit Leader, Logistics Section Chief,
  Incident Commander or Agency Representative.

Replacement orders will be based on approved OF-315's and must be processed within 30 days of control of incident. A copy of the FC-315 will be attached to all pay documents charged against an incident number.

(Revision 4/04)

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 L	age 1012 (1	107)					DOC. NU	MBER:
LOCATION / INC	CIDENT NAM	E:	INCIDENT NUM	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	IG ARTICLES	WERE: (b	roken, left on line, dar	maged, or other)			DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FIR	E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQU	DESCRIPTI E, MODEL, TYPE, ETC., ATE DATA TO EFFECTIVE PROPERTY.	ON TO CLEARLY DESCRI ELY IDENTIFY EQUIPI	BE THE ITEM, MENT OR	PROPERTY NUMBER
-								
		-						
			+					
OCATION OF ITER	AS:							
REMARKS:								
				-р				
							·	
IGNATURE:	SIGI		OF PERSON CE					
IGNATURE.			RINTED NAME:	]	TITLE:		DATE:	
			UNIT SUP	ERVISOR'S API	PROVAL			
OMMENTS:								
GNATURE OF UNIT	T A DMINISTI	PATOD.		1 -	TIF.	-		
SHATURE OF UNIT	VDMINIO	WIOK:		Į T	ITLE:		DATE:	

DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

# Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

### **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.



### INCIDENT MANAGEMENT TEAM 3

### WATER USAGE PLAN

### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

### Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

#### **Aviation Operations-**

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- Review this check list and brief daily.





# INCIDENT MANAGEMENT TEAM 3

# WATER USAGE REPORT

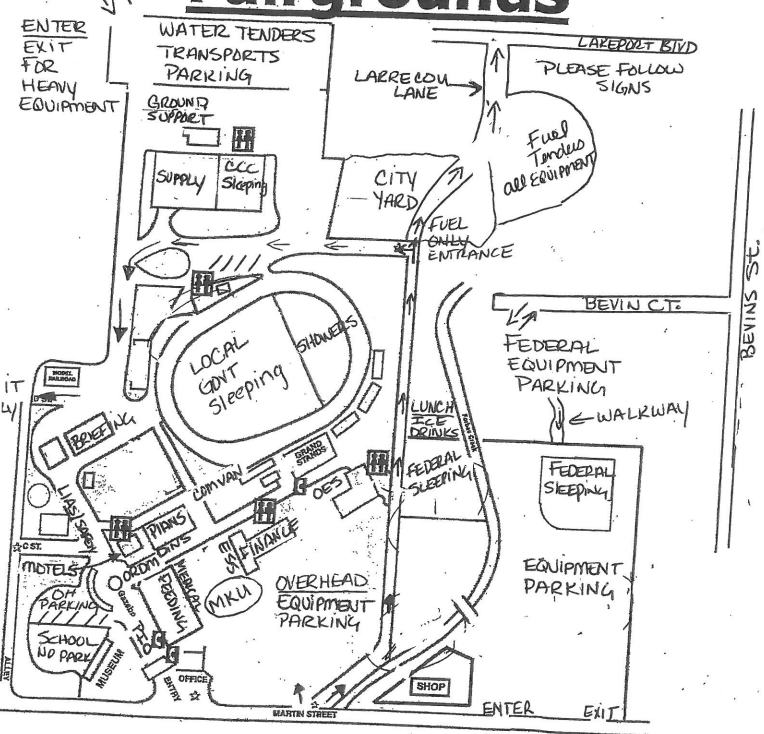
DATE:	I	Divisio	n / Group:
RESOURCE / VENDOR ID:			_ REQUEST #_
I.e St	rike Team 1110C, Acme Wate	er Tenders	
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**

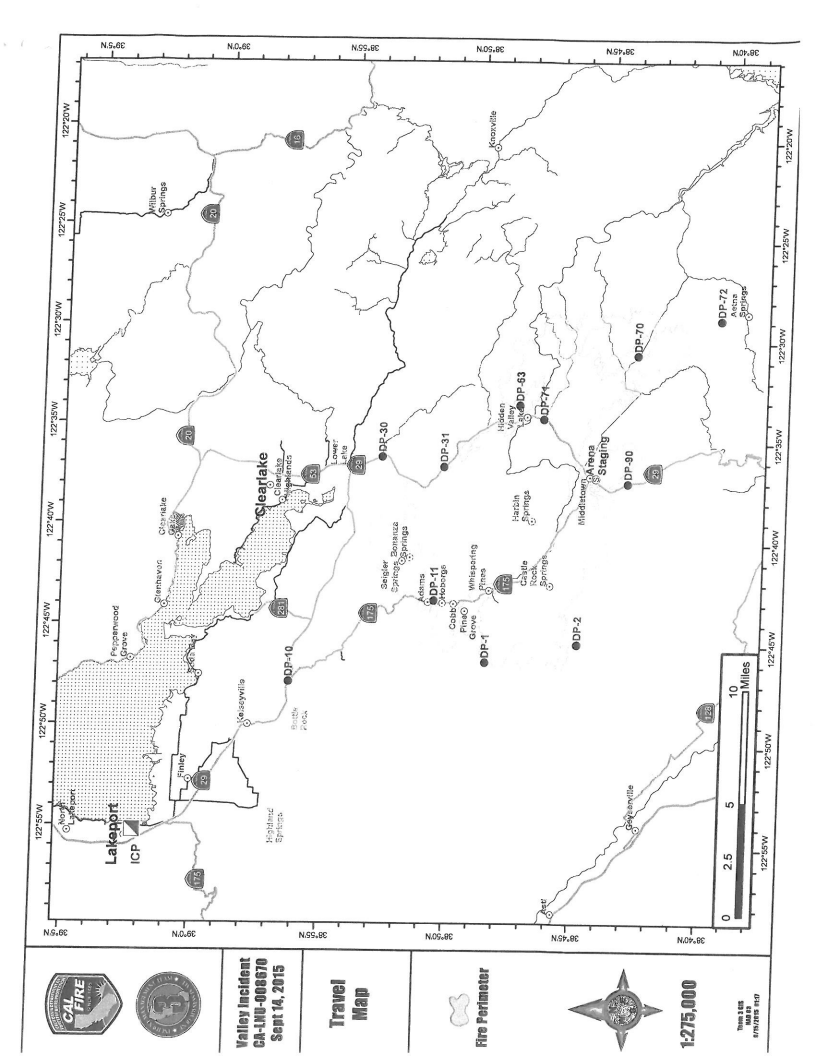
\*\*Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

In readiness is all

# Lake County Fairgrounds





UI	VIT LOG	1. Incident Name	2. Dale Prepared	3. Time Prepared
4. Unit Name/Desi	gnators	5. Unit Leader (Name and Posit	ion)	6. Operational Period
7.		Roster of A	Assigned Personnel	
	Name	ICS I	osition	И
				Home Base
	FA			
		Activity Log		
Time			Major Events	
	2			
I				

Time **Major Events** 9. Prepared by (Name and Position)